TITLE V BLOCK GRANT APPLICATION FORMS (1-21) STATE: RI

APPLICATION YEAR: 2006

- FORM 1 SF424
- FORM 2 MCH BUDGET DETAILS
- FORM 3 STATE MCH FUNDING PROFILE
- FORM 4 BUDGET DETAILS BY TYPES OF INDIVIDUALS SERVED AND SOURCES OF FEDERAL FUNDS
- FORM 5 STATE TITLE V PROGRAM BUDGET AND EXPENDITURES BY TYPES OF SERVICES
- Form 6 Number and Percentage of Newborn and Others Screened, Case Confirmed, and Treated
- FORM 7 NUMBER OF INDIVIDUALS SERVED (UNDUPLICATED) UNDER TITLE V
- FORM 8 DELIVERIES AND INFANTS SERVED BY TITLE V AND ENTITLED TO BENEFITS UNDER TITLE XIX
- FORM 9 STATE MCH TOLL-FREE TELEPHONE LINE DATA
- Form 10 Title V Maternal and Child Health Services Block Grant State Profile for FY 2004
- FORM 11 NATIONAL AND STATE PERFORMANCE MEASURES
- FORM 12 NATIONAL AND STATE OUTCOME MEASURES
- FORM 13 CHARACTERISTICS DOCUMENTING FAMILY PARTICIPATION IN CHILDREN WITH SPECIAL HEALTH CARE NEEDS
- FORM 14 LIST OF MCH PRIORITY NEEDS
- FORM 15 TECHNICAL ASSISTANCE (TA) REQUEST AND TRACKING
- FORM 16 STATE PERFORMANCE/OUTCOME MEASURE DETAIL SHEETS
- FORM 17 HEALTH SYSTEM CAPACITY INDICATORS (01 THROUGH 04,07,08) MULTI-YEAR DATA
- FORM 18
 - O MEDICAID AND NON-MEDICAID COMPARISON
 - O MEDICAID ELIGIBILITY LEVEL (HSCI 06)
 - O SCHIP ELIGIBILITY LEVEL (HSCI 06)
- FORM 19
 - O GENERAL MCH DATA CAPACITY (HSCI 09A)
 - O ADOLESCENT TOBACCO USE DATA CAPACITY (HSCI 09B)
 - O OVERWEIGHT AND OBESITY DATA CAPACITY (HSCI 09C)
- FORM 20 HEALTH STATUS INDICATORS 01-05 MULTI-YEAR DATA
- FORM 21
 - O POPULATION DEMOGRAPHICS DATA (HSI 06)
 - O LIVE BIRTH DEMOGRAPHICS DATA (HSI 07)
 - O INFANT AND CHILDREN MORTALITY DATA (HSI 08)
 - O MISCELLANEOUS DEMOGRAPHICS DATA (HSI 09)
 - O GEOGRAPHIC LIVING AREA DEMOGRAPHIC DATA (HSI 10)
 - O POVERTY LEVEL DEMOGRAPHIC DATA (HSI 11)
 - O POVERTY LEVEL FOR CHILDREN DEMOGRAPHICS DATA (HSI 12)
- New State Performance and Outcome Measures for New Needs Assessment Period

APPLICATION FOR FEDERAL ASSISTANCE		2. DATE SUBMITTED 7/14/2005	11	ICANT IDENTIFIER S#: 145310553				
1. TYPE OF SUBMISSION:	===	3. DATE RECEIVED BY STATE	STAT	E APPLICATION IDENTIFIER				
Application Pre-application			1131-	504-00				
Construction Construction	Δ	4. DATE RECEIVED BY FEDERAL AGENCY		RAL IDENTIFIER				
Non-Construction Non-Constructio	n		05-60	000522				
5. APPLICANT INFORMATION								
Legal Name: RHODE ISLAND DEPARTMENT OF HEALTH		Organizational Unit: DIVISION OF FAMILY HEALTH						
Address (give city, county, state and zip code) 3 CAPITOL HILL ROOM 302		application (give area code)						
PROVIDENCE , RI 02908 County:		Name: WILLIAM HOLLINSHEAD, MD, MPH Tel Number: 1-401-2222312						
6. EMPLOYER IDENTIFICATION NUMBER (EIN):		7. TYPE OF APPLICANT: (Enter appropriate lett		DX) A				
05 -600052		A. State H. Independent School District B. County I. State Controlled Institution of Higher Learning C. Municiple J. Private University D. Township K. Indian Tribe E. Interstate L. Individual F. Intermuniciple M. Profit Organization G. Special District N. Other (Specify)						
8. TYPE OF APPLICATION:		9 NAME OF FEDERAL AGENCY:						
New Continuation Revision		Health Resources and Services Administration	on, Mat	ernal and Child Health Bureau				
If Revision, enter appropriate letter(s) in box(es) A. Increase Award B. Decrease Award C. Increase Duration Decrease Duration Other (specify):								
10. CATALOG OF FEDERAL DOMESTIC ASSISTANC NUMBER:	Æ	11. DESCRIPTIVE TITLE OF APPLICANT'S PROJECT: MATERNAL AND CHILD HEALTH SERVICES BLOCK GRANT						
93 994		MATERIAL AND SHIED HEALTH SERVICES	DECC.	CORACT				
TITLE: Maternal and Child Health Services Block Gr 12. AREAS AFFECTED BY PROJECT (cities, commun		1						
states, etc.): STATEWIDE								
13. PROPOSED PROJECT:		14. CONGRESSIONAL DISTRICTS OF:						
Start Date: Ending Date: 09/30/2006		a. Applicant	b. Pro	pject				
15. ESTIMATED FUNDING: 16. IS APR	PLICAT	ION SUBJECT TO REVIEW BY STATE EXECUTION	IVE OR	RDER 12372 PROCESS?				
a. Federal \$ 1,768,713.00 ORDE	R 12372	REAPPLICATION/APPLICATION WAS MADE AVA 2 PROCESS FOR REVIEW ON	AILABL	E TO THE STATE EXECUTIVE				
b. Applicant \$ 290,150.00 b. NO b. NO								
c. State \$ 3,001,829.00	_	GRAM IS NOT COVERED BY E.O. 12372						
d. Local \$ 0.00	OR P	PROGRAM HAS NOT BEEN SELECTED BY STAT	TE FOR	REVIEW				
e. Other \$ 0.00								
f. Program \$ 5,685,269.00								
17. IS THE	E APPL	ICANT DELINQUENT ON ANY FEDERAL DEBT						
g. TOTAL \$ 10,745,961.00 Yes.	If "Yes",	, attach an explanation No						
18. TO THE BEST OF MY KNOWLEDGE AND BELIEF DOCUMENT HAS BEEN DULY AUTHORIZED BY THE ATTACHED ASSURANCES IF THE ASSISTANCE IS A	E GOVE	RNING BODY OF THE APPLICANT AND THE AI						
a. Typed Name of Authorized Representative WAYNE FARRINGTON		b. Title CHIEF OPERATIVE OFFICER		c. Telephone Number -401-222228				
d. Signature of Authorized Representative			====	e. Date Signed				

Previous Editions Not Usable

Standard Form 424 (REV. 4-88) Prescribed by OMB A-102

F	ORM 2			
MCH BUDGET D		FY 2006		
_	d) and 505(a)(3)(4)] ATE: RI			
1. FEDERAL ALLOCATION (Item 15a of the Application Face Sheet [SF 424])			\$	1,768,713
Of the Federal Allocation (1 above), the amount earmarked for:			<u> </u>	1,1 00,1 10
A.Preventive and primary care for children: \$ 560,698 (31.7%)				
\$560,698 (31.7%) B.Children with special health care needs:				
\$ 666,271 (37.67%)				
(If either A or B is less than 30%, a waiver request must accompany the a	application)[Sec. 50	5(a)(3)]		
C.Title V admininstrative costs:				
\$ 100,114 (5.66%) (The above figure cannot be more than 10%)[Sec. 504(d)]				
2. UNOBLIGATED BALANCE (Item 15b of SF 424)			\$	290,150
3. STATE MCH FUNDS (Item 15c of the SF 424)			\$	3,001,829
4. LOCAL MCH FUNDS (Item 15d of SF 424)			\$	0
5. OTHER FUNDS (Item 15e of SF 424)			\$	0
6. PROGRAM INCOME (Item 15f of SF 424)			\$	5,685,269
7. TOTAL STATE MATCH (Lines 3 through 6) (Below is your State's FY 1989 Maintainence of Effort Amount)			\$	8,687,098
\$1,875,000				
8. FEDERAL-STATE TITLE V BLOCK GRANT (Total lines 1 through 6. Same as line 15g of SF 424)	PARTNERS	HIP (SUBTOTAL)	\$ <u></u>	10,745,961
9. OTHER FEDERAL FUNDS (Funds under the control of the person responsible for the administration of	the Title V program)		
a. SPRANS:	\$	286,322		
b. SSDI:	\$	64,286		
c. CISS:	\$	0		
d. Abstinence Education:	\$	209,131		
e. Healthy Start:	\$	19,679,256		
f. EMSC:	\$	0		
g. WIC:	\$	0		
h. AIDS:	\$	0		
i. CDC:	\$	4,308,969		
j. Education:	\$	0		
k. Other:				
HSRA	\$	980,243		
Medicaid Match	\$	1,246,044		
TITLE X	\$	1,180,836		
10. OTHER FEDERAL FUNDS (SUBTOTAL of all Funds under	item 9)		\$	27,955,087
11. STATE MCH BUDGET TOTAL (Partnership subtotal + Other Federal MCH Funds subtotal)			\$	38,701,048

FORM NOTES FOR FORM 2
None

FIELD LEVEL NOTES

None

STATE MCH FUNDING PROFILE

[Secs. 505(a) and 506((a)(I-3)]

STATE: RI

	FY 2	2004	FY 2	2005	FY 2	2006
	BUDGETED	EXPENDED	BUDGETED	EXPENDED	BUDGETED	EXPENDED
1. Federal Allocation (Line1, Form 2)	\$1,790,611	\$2,447,361	\$1,768,713	\$0	\$1,768,713	\$0
2. Unobligated Balance (Line2, Form 2)	\$175,000	\$ 523,720	\$ 262,026	\$0	\$ 290,150	\$0
3. State Funds (Line3, Form 2)	\$7,014,844	\$ 9,313,074	\$ 6,936,010	\$ <u> </u>	\$ 3,001,829	\$0
4. Local MCH Funds (Line4, Form 2)	\$0	\$0	\$0	\$0	\$0	\$0
5. Other Funds (Line5, Form 2)	\$0	\$0	\$0	\$0	\$0	\$0
6. Program Income (Line6, Form 2)	\$7,140,306	\$3,867,464	\$5,723,009	\$0	\$5,685,269	\$0
7. Subtotal (Line8, Form 2)	\$16,120,761	\$16,151,619	\$14,689,758	\$0	\$10,745,961	\$0
		(THE FEI	DERAL-STATE TITLE E	BLOCK GRANT PARTN	IERSHIP)	
8. Other Federal Funds (Line10, Form 2)	\$	\$31,748,830	\$ 30,848,458	\$0	\$ 27,955,087	\$0
9. Total (Line11, Form 2)	\$ 42,866,665	\$ 47,900,449	\$45,538,216	\$0	\$38,701,048	\$0
			(STATE MCH B	UDGET TOTAL)		

STATE MCH FUNDING PROFILE

[Secs. 505(a) and 506((a)(I-3)]

STATE: RI

	FY 2	2001	FY 2	2002	FY 2	2003
	BUDGETED	EXPENDED	BUDGETED	EXPENDED	BUDGETED	EXPENDED
1. Federal Allocation (Line1, Form 2)	\$1,739,885	\$ 1,756,255	\$1,739,885	\$1,939,869	\$1,738,380	\$ 2,202,689
2. Unobligated Balance (Line2, Form 2)	\$143,835	\$1,136,861	\$ 150,000	\$ 974,212	\$ 221,398	\$1,073,892
3. State Funds (Line3, Form 2)	\$6,842,191	\$ 8,532,185	\$8,047,758	\$6,818,017	\$8,868,261	\$ 9,335,723
4. Local MCH Funds (Line4, Form 2)	\$0	\$0	\$0	\$0	\$0	\$0
5. Other Funds (Line5, Form 2)	\$399,000	\$0	\$0	\$0	\$0	\$0
6. Program Income (Line6, Form 2)	\$5,270,897	\$5,482,541	\$5,189,452	\$5,610,908	\$6,201,132	\$3,758,704
7. Subtotal (Line8, Form 2)	\$14,395,808	\$ 16,907,842	\$ 15,127,095	\$15,343,006	\$ 17,029,171	\$ 16,371,008
		(THE FEI	DERAL-STATE TITLE I	BLOCK GRANT PARTN	IERSHIP)	
8. Other Federal Funds (Line10, Form 2)	\$\$	\$ 22,394,006	\$ 22,340,828	\$ 23,020,217	\$ 25,487,833	\$ 27,286,098
9. Total (Line11, Form 2)	\$36,789,814	\$39,301,848	\$37,467,923	\$ 38,363,223	\$42,517,004	\$ 43,657,106
			(STATE MCH B	UDGET TOTAL)		

None

FIELD LEVEL NOTES

1. Section Number: Main

Field Name: FedAllocExpended Row Name: Federal Allocation Column Name: Expended

Year: 2003 Field Note: See Form 3 Note.

2. Section Number: Main

Field Name: FedAllocExpended Row Name: Federal Allocation Column Name: Expended

Year: 2004 Field Note:

Our expenditures for FY2004 increased from the amount budgeted to expended on Form #3 because of our unobligated balance from FY2003 Most of the expenditures for FY2004 were for services for children with special needs. The division relies on this prior year balance to fund new initiatives and unplanned expenditures.

3. Section Number: Main

Field Name: UnobligatedBalanceExpended

Row Name: Unobligated Balance

Column Name: Expended

Year: 2003 Field Note: See Form 3 Note.

. Section Number: Main

Field Name: UnobligatedBalanceExpended

Row Name: Unobligated Balance Column Name: Expended

Year: 2004 Field Note:

FY2004 unobligated balance is higher than estimated because of significant carryfoward from FY2003.

5. Section Number: Main

Field Name: StateMCHFundsExpended

Row Name: State Funds Column Name: Expended

Year: 2004 Field Note:

Most of the expenditures for FY2004 were for services for Children with Special Health Care Needs.

6. Section Number: Main

Field Name: ProgramIncomeExpended

Row Name: Program Income Column Name: Expended

Year: 2003 Field Note: See Form 3 Note.

7. Section Number: Main

Field Name: ProgramIncomeExpended

Row Name: Program Income Column Name: Expended

Year: 2004 Field Note:

Expenditures from Program Incomes decreased significantly due to national vaccines shortage. The Division could not purchase the anticipated amount of vaccines.

8. Section Number: Main

Field Name: OtherFedFundsExpended Row Name: Other Federal Funds

Column Name: Expended Year: 2004

Field Note:

Almost \$5,000,000.00 in EI and WIC, were inadvertely not included in last year budget.

BUDGET DETAILS BY TYPES OF INDIVIDUALS SERVED (I) AND SOURCES OF OTHER FEDERAL FUNDS (II)

[Secs 506(2)(2)(iv)]

STATE: RI

	FY 2004		FY:	2005	FY 2006		
I. Federal-State MCH Block Grant Partnership	BUDGETED	EXPENDED	BUDGETED	EXPENDED	BUDGETED	EXPENDED	
a. Pregnant Women	\$585,818	\$910,457	\$ 723,443	\$0	\$ 990,052	\$0	
b. Infants < 1 year old	\$5,435,448	\$2,623,154	\$6,064,613	\$0	\$2,866,049	\$0	
c. Children 1 to 22 years old	\$2,600,859	\$3,629,973	\$2,370,680	\$0	\$4,191,032	\$0	
d. Children with Special Healthcare Needs	\$7,355,387	\$ 8,761,310	\$5,401,124	\$0	\$ 2,528,303	\$0	
e. Others	\$0	\$ 61,375	\$0	\$0	\$ 49,196	\$0	
f. Administration	\$143,249	\$ 165,350	\$129,898	\$0	\$ 121,329	\$0	
g. SUBTOTAL	\$ 16,120,761	\$ 16,151,619	\$ 14,689,758	\$0	\$10,745,961_	\$ <u> </u>	
II. Other Federal Funds (under the c	ontrol of the person r	esnonsible for admini	stration of the Title V	nrogram)			
a. SPRANS	\$ 568,226		\$ 508,071		\$ 286,322		
b. SSDI	\$ 98,286	<u> </u>	\$ 121,611		\$ 64,286		
c. CISS	\$ 0]	\$ 0		\$ 0		
d. Abstinence Education	\$ 129,592]	\$ 208,881		\$ 209,131		
e. Healthy Start	\$ 0]	\$		\$ 19,679,256		
f. EMSC	\$	ĺ	\$0		\$0		
g. WIC	\$ 17,631,176		\$19,517,000		\$0		
h. AIDS	\$0		\$0		\$0		
i. CDC	\$3,899,626		\$4,432,764		\$4,308,969		
j. Education	\$2,438,710		\$3,848,705		\$0		
k.Other							
HSRA	\$0		\$0		\$ 980,243		
Medicaid Match	\$0		\$0		\$1,246,044		
TITLE X	\$0]	\$1,254,260		\$1,180,836		
HRSA	\$]	\$957,166		\$0		
Title X	\$1,275,089]	\$0		\$0		
III. SUBTOTAL	\$26,745,904]	\$ 30,848,458		\$ 27,955,087		

BUDGET DETAILS BY TYPES OF INDIVIDUALS SERVED (I) AND SOURCES OF OTHER FEDERAL FUNDS (II)

[Secs 506(2)(2)(iv)]

STATE: RI

		FY 2	2001		FY 2002				FY 2	2003	3
I. Federal-State MCH Block Grant Partnership	Bu	DGETED	EXPENDED		BUDGETED		EXPENDED		DGETED	Ex	PENDED
a. Pregnant Women	\$	651,743	\$ 628,	391	\$ 660,182	\$	637,956	\$_	651,853	\$	570,999
b. Infants < 1 year old	\$	3,546,430	\$4,789,	382	\$ 3,328,285	\$_	3,738,554	\$	4,812,251	\$	3,544,387
c. Children 1 to 22 years old	\$	3,242,272	\$2,919,	855	\$ 3,192,332	\$_	3,150,118	\$_	3,158,992	\$_	2,912,390
d. Children with Special Healthcare Needs	\$	6,789,523	\$8,396,	323	\$7,793,186	\$_	7,694,186	\$_	8,225,023	\$	9,229,034
e. Others	\$	0	\$	0	\$	\$_	0	\$	0	\$	С
f. Administration	\$	165,840	\$ <u>173,</u>	891	\$153,110	\$_	122,192	\$	181,052	\$	114,198
g. SUBTOTAL	\$	14,395,808	\$ 16,907,842		\$ 15,127,095	\$_	15,343,006	\$	17,029,171	\$	16,371,008
II. Other Federal Funds (under the	ontr	ol of the person re	esponsible for adı	minis	tration of the Title V	pro	gram).				
a. SPRANS	\$	0			\$ 350,260			\$	303,452		
b. SSDI	\$	89,153		ĺ	\$ 103,643	Ī		\$	105,712		
c. CISS	\$	0		ĺ	\$0]		\$	0		
d. Abstinence Education	\$	129,592			\$ 129,592]		\$	129,592		
e. Healthy Start	\$	0			\$0			\$	0		
f. EMSC	\$	0			\$0			\$	0		
g. WIC	\$	16,659,764			\$ 16,502,864			\$	17,903,569		
h. AIDS	\$	0			\$0			\$	0		
i. CDC	\$	2,345,242			\$ 2,586,952]		\$	3,482,584		
j. Education	\$	2,082,435			\$ 1,740,134			\$	2,182,424		
k.Other]			_		_					
HRSA	\$	405,590			\$ 391,152	_		\$	656,705		
Title X	\$_	682,230			\$ 536,231			\$	723,795		
III. SUBTOTAL	\$	22,394,006			\$ 22,340,828]		\$_	25,487,833		

FIELD LEVEL NOTES

Section Number: I. Federal-State MCH Block Grant Partnership

Field Name: PregWomenExpended Row Name: Pregnant Women Column Name: Expended

Year: 2003 Field Note: See note.

Section Number: I. Federal-State MCH Block Grant Partnership

Field Name: PregWomenExpended Row Name: Pregnant Women Column Name: Expended

Year: 2004 Field Note:

Portion of the unobligated balance from previous year was invested in pregnant women.

Section Number: I. Federal-State MCH Block Grant Partnership Field Name: Children_0_1Expended Row Name: Infants <1 year old Column Name: Expended

Year: 2003 Field Note: See note

Section Number: I. Federal-State MCH Block Grant Partnership

Field Name: Children_0_1Expended Row Name: Infants <1 year old Column Name: Expended

Year: 2004 Field Note:

Fewer resources were expended in infants due to major investments in Children Preventive Services and CSHCN investments.

Section Number: I. Federal-State MCH Block Grant Partnership

Field Name: Children_1_22Expended Row Name: Children 1 to 22 years old

Column Name: Expended

Year: 2004 Field Note:

Unobligated balance from previos year was invested in Children preventive services.

Section Number: I. Federal-State MCH Block Grant Partnership

Field Name: CSHCNExpended Row Name: CSHCN Column Name: Expended

Year: 2003 Field Note: See note.

Section Number: I. Federal-State MCH Block Grant Partnership

Field Name: CSHCNExpended Row Name: CSHCN Column Name: Expended

Year: 2004 Field Note:

portion of the unobligated balance was invested in CSHCN

Section Number: I. Federal-State MCH Block Grant Partnership

Field Name: AllOthersExpended Row Name: All Others Column Name: Expended

Year: 2004

Field Note:

Small investments were made in young male population in the Men to be program

Section Number: I. Federal-State MCH Block Grant Partnership

Field Name: AdminExpended Row Name: Administration Column Name: Expended

Year: 2003 Field Note:

10. Section Number: I. Federal-State MCH Block Grant Partnership

Field Name: AdminExpended Row Name: Administration Column Name: Expended

Year: 2004 Field Note:

A portion of the unobligated balance was invested in better administrative systems.

STATE TITLE V PROGRAM BUDGET AND EXPENDITURES BY TYPES OF SERVICES

[Secs. 505(a)(2)(A-B) and 506(a)(1)(A-D)]

STATE: RI

TYPE OF SERVICE	FY 2	2004	FY 2	2005	FY 2006		
TIPE OF SERVICE	BUDGETED	EXPENDED	BUDGETED	EXPENDED	BUDGETED	EXPENDED	
I. Direct Health Care Services (Basic Health Services and Health Services for CSHCN.)	\$	\$1,338,243	\$ 1,328,515	\$0	\$ 691,427	\$0	
II. Enabling Services (Transportation, Translation, Outreach, Respite Care, Health Education, Family Support Services, Purchase of Health Insurance, Case Management, and Coordination with Medicaid, WIC, and Education.)	\$502,314	\$2,346,394	\$	\$0	\$1,369,921	\$0	
III. Population-Based Services (Newborn Screening, Lead Screening, Immunization, Sudden Infant Death Syndrome Counseling, Oral Health, Injury Prevention, Nutrition, and Outreach/Public Education.)	\$	\$5,290,819	\$ 7,391,122	\$0	\$	\$0	
IV. Infrastructure Building Services (Needs Assessment, Evaluation, Planning, Policy Development, Coordination, Quality Assurance, Standards Development, Monitoring, Training, Applied Research, Systems of Care, and Information Systems.)	\$5,306,133	\$	\$5,487,490	\$0	\$4,436,233	\$0	
V. Federal-State Title V Block Grant Partnership Total (Federal-State Partnership only. Item 15g of SF 42r. For the "Budget" columns this is the same figure that appears in Line 8, Form 2, and in the "Budgeted" columns of Line 7 Form 3. For the "Expended" columns this is the same figure that appears in the "Expended" columns of Line 7, Form 3.)	\$16,120,761	\$16,151,619	\$14,689,758	\$0	\$10,745,961	\$0	

STATE TITLE V PROGRAM BUDGET AND EXPENDITURES BY TYPES OF SERVICES

[Secs. 505(a)(2)(A-B) and 506(a)(1)(A-D)]

STATE: RI

TYPE OF SERVICE	FY 2	2001	FY :	2002	FY 2003		
TYPE OF SERVICE	BUDGETED	EXPENDED	BUDGETED	EXPENDED	BUDGETED	EXPENDED	
I. Direct Health Care Services (Basic Health Services and Health Services for CSHCN.)	\$3,031,045	\$3,489,033	\$	\$3,062,138	\$ 3,329,782	\$	
II. Enabling Services (Transportation, Translation, Outreach, Respite Care, Health Education, Family Support Services, Purchase of Health Insurance, Case Management, and Coordination with Medicaid, WIC, and Education.)	\$580,061	\$615,831	\$538,695	\$ 513,449	\$551,982	\$\$552,115	
III. Population-Based Services (Newborn Screening, Lead Screening, Immunization, Sudden Infant Death Syndrome Counseling, Oral Health, Injury Prevention, Nutrition, and Outreach/Public Education.)	\$ 6,313,088	\$ 7,215,842	\$ 6,858,821	\$ 7,011,285	\$	\$ 6,912,851	
IV. Infrastructure Building Services (Needs Assessment, Evaluation, Planning, Policy Development, Coordination, Quality Assurance, Standards Development, Monitoring, Training, Applied Research, Systems of Care, and Information Systems.)	\$4,471,614	\$5,587,136	\$4,472,748	\$4,756,134	\$5,787,746	\$5,410,761	
V. Federal-State Title V Block Grant Partnership Total (Federal-State Partnership only. Item 15g of SF 42r. For the "Budget" columns this is the same figure that appears in Line 8, Form 2, and in the "Budgeted" columns of Line 7 Form 3. For the "Expended" columns this is the same figure that appears in the "Expended" columns of Line 7, Form 3.)	\$14,395,808	\$16,907,842	\$15,127,095	\$15,343,006	\$17,029,171	\$16,371,008	

None

FIELD LEVEL NOTES

Section Number: Main

Field Name: DirectHCExpended Row Name: Direct Health Care Services

Column Name: Expended

Field Note:

Investments moved away from Direct Services to Enabiling and Infrastructure building services

Section Number: Main

Field Name: EnablingExpended Row Name: Enabling Services Column Name: Expended

Year: 2004 Field Note:

Investments moved away from Direct Services to Enabiling and Infrastructure building services

Section Number: Main Field Name: PopBasedExpended Row Name: Population-Based Services

Column Name: Expended Year: 2004

Field Note:

Due to National Vaccines shortage the Division could not purchase the expected amount of vaccines.

Section Number: Main

Field Name: InfrastrBuildExpended

Row Name: Infrastructure Building Services

Column Name: Expended

Year: 2004 Field Note:

Investments moved away from Direct Services to Enabiling and Infrastructure building services

			FORM 6										
NUMBER AND PER	CENTAGE OF N	IEWBORNS ANI	OTHERS SCR	EENED, CASE	S CONFIRMED, A	AND TREATED							
			ct. 506(a)(2)(B)(iii)										
	STATE: RI												
Total Births by Occu	rrence: 1	3,582			Reporting Y	ear: 2004							
71													
Type of Screening Tests				(C) No. Confirmed	([Needing Tre Received T	atment that							
	No.	%	Positive Screens	Cases (2)	No.	%							
Phenylketonuria	13,521	99.6	27	2	2	100							
Congenital Hypothyroidism	13,521	99.6	198	g	9	100							
Galactosemia	13,521	99.6	6	1	1	100							
Sickle Cell Disease	13,521	99.6	4	4	4	100							
Other Screening (Sp	ecify)												
Biotinidase Deficiency	13,521	99.6	2	1	1	100							
Homocystinuria	13,521	99.6	22	0	0								
Congenital Adrenal Hyperplasia (CAH)	13,521	99.6	35	2	2	100							
Maple Syrup Urine Disease (MSUD)	13,521	99.6	12	С	0								
Medium Chain AcylCo-A Dehydrogenase (MCAD)	13,521	99.6	1	0	0								
Hemoglobinopathies [Non Sickling]	13,521	99.6	8	3	3	100							
Screening Programs			Specify Tests by	name)									
(1) Use occurrent birt (2) Report only those (3) Use number of co	from resident birt	hs.											

2004: Column B indicates the number of initial presumptive positive screens in 2004 for each condition. In previous years, only the presumptive positive numbers for confirmed cases were reported.

Hemoglobinopathies [non sickling]: Five [5] presumptive positive cases await confirmatory testing results.

FIELD LEVEL NOTES

Section Number: Main

Field Name: SickleCellDisease_Presumptive

Row Name: SickleCellDisease

Column Name: Presumptive positive screens

Year: 2006 Field Note:

2004: The number of presumptive positive screens and confirmed cases for Sickle Cell Disease is correct.

Section Number: Main

Field Name: SickleCellDisease_Confirmed Row Name: SickleCellDisease

Column Name: Confirmed Cases Year: 2006

Field Note: 2004: The number of presumptive positive screens and confirmed cases for Sickle Cell Disease is correct.

Section Number: Other Screening Types Field Name: Other Row Name: All Rows Column Name: All Columns

Year: 2006 Field Note:

2004: Five [5] presumptive, positive, non-sickling hemoglobinopathies awaiting confirmatory testing results.

Number of Individuals Served (Unduplicated) under Title V (BY Class of Individuals and Percent of Health Coverage)

[Sec. 506(a)(2)(A)(i-ii)]

STATE: RI

Reporting Year: 2004

	TITLE V		PRIMAI	RY SOURCES OF COV	ERAGE	
Types of Individuals Served	(A) Total Served	(B) Title XIX %	(C) Title XXI %	(D) Private/Other %	(E) None %	(F) Unknown %
Pregnant Women	5,536	70.3		7.4	22.3	
Infants < 1 year old	13,582	41.1		57.5	0.8	0.5
Children 1 to 22 years old	47,572	37.8		49.6	7.6	5.0
Children with Special Healthcare Needs	7,377	52.4		42.9	4.7	0.0
Others	18,937	59.8		18.2	22.0	0.0
TOTAL	93,004					

Data are estimated and reflect calendar year. Unduplicated count is not yet possible.

'Other' in column A, includes Family Planning Services provided to non pregnant women aged 23 and older as well as services provided to adults by Family Resources Counselors.

Title XXI is part of Rhode Island's extended Medicaid/RIte Care Plan and serves children aged 8-18.

Title V program data do not capture Title XXI as a separate category, rather those who are covered by Title XXI are included in the RIte Care data.

FIELD LEVEL NOTES

None

FORM 8 DELIVERIES AND INFANTS SERVED BY TITLE V AND ENTITLED TO BENEFITS UNDER TITLE XIX (BY PACE AND ETHNICITY)

XIX
(BY RACE AND ETHNICITY)
[Sec. 506(A)(2)(C-D)]
STATE: RI

Reporting Year: 2004

I. UNDUPLICATED COUNT BY RACE

	(A) Total All Races	(B) White	(C) Black or African American	(D) American Indian or Native Alaskan	(E) Asian	(F) Native Hawaiian or Other Pacific Islander	(G) More than one race reported	(H) Other and Unknown
DELIVERIES								
Total Deliveries in State	13,582	11,487	1,183	166	561	0	0	185
Title V Served	13,582	11,487	1,183	166	561	0	0	185
Eligible for Title XIX	5,588	4,328	803	114	242	0	0	101
INFANTS								
Total Infants in State	12,818	10,780	1,172	157	536	0	0	173
Title V Served	12,309	10,308	1,148	157	527	0	0	169
Eligible for Title XIX	5,478	4,228	796	113	241	0	0	100

II. UNDUPLICATED COUNT BY ETHNICITY

			HISPANIC OR LATINO (Sub-categories by country or area of origin)						
(A) Total NOT Hispanic or Latino	(B) Total Hispanic or Latino	(C) Ethnicity Not Reported	(B.1) Mexican	(B.2) Cuban	(B.3) Puerto Rican	(B.4) Central and South American	(B.5) Other and Unknown		
9,135	2,448	1,999	181	14	690	1,459	104		
9,135	2,448	1,999	181	14	690	1,459	104		
3,062	1,908	618	139	9	545	1,137	78		
8,616	2,426	1,776	191	12	676	1,449	98		
8,128	2,408	1,773	177	12	672	1,449	98		
2,982	1,893	603	139	9	536	1,132			
	9,135 9,135 3,062 8,616 8,128	Total NOT Hispanic or Latino Total Hispanic or Latino 9,135 2,448 9,135 2,448 3,062 1,908 8,616 2,426 8,128 2,408	Total NOT Hispanic or Latino	(A) Total NOT Hispanic or Latino (B) Total Hispanic or Latino (C) Ethnicity Not Reported (B.1) Mexican 9,135 2,448 1,999 181 9,135 2,448 1,999 181 3,062 1,908 618 139 8,616 2,426 1,776 191 8,128 2,408 1,773 177	(A) Total NOT Hispanic or Latino (B) Total Hispanic or Latino (C) Ethnicity Not Reported (B.1) Mexican (B.2) Cuban 9,135 2,448 1,999 181 14 9,135 2,448 1,999 181 14 3,062 1,908 618 139 9 8,616 2,426 1,776 191 12 8,128 2,408 1,773 177 12	C C C C C C C C C C	Total NOT Hispanic or Latino		

2004: Since out-of-state birth data is not yet available, data reported in 'Total Infants in State', part I & II, reflect an estimate of resident births by race and ethnicity. Approximately 450-520 resident births occur out-of-state and insurance status is seldom reported on these births. Therefore, 'TITLE V SERVED' and 'ELIGIBLE FOR XIX', reflected only resident births born in Rhode Island.

FIELD LEVEL NOTES

None

FORM 9 STATE MCH TOLL-FREE TELEPHONE LINE DATA FORM [Secs. 505(A)(E) AND 509(A)(B)] STATE: RI

	FY 2006	FY 2005	FY 2004	FY 2003	FY 2002
1. State MCH Toll-Free "Hotline" Telephone Number	(800) 942-7434	(800) 942-7434	(800) 942-7434	(800) 942-7434	(800) 942-7434
2. State MCH Toll-Free "Hotline" Name	Family Health Information Line	Family Health Information Line	Family Health Information Line	Family Health Information Line	Family Health Information Line
3. Name of Contact Person for State MCH "Hotline"	Andrea Bagnall-Degos	Laurie Petrone	Laurie Petrone	Laurie Petrone	Laurie Petrone
4. Contact Person's Telephone Number	(401) 222-4614	(401) 222-5985	(401) 222-5985	(401) 222-5985	(401) 222-5985
5. Number of calls received on the State MCH "Hotline" this reporting period	0		29,709	3,425	4,533

FORM 9 STATE MCH TOLL-FREE TELEPHONE LINE DATA FORM (OPTIONAL) [Secs. 505(A)(E) AND 509(A)(B)] STATE: RI

	FY 2006	FY 2005	FY 2004	FY 2003	FY 2002
1. State MCH Toll-Free "Hotline" Telephone Number					
2. State MCH Toll-Free "Hotline" Name					
3. Name of Contact Person for State MCH "Hotline"					
4. Contact Person's Telephone Number					
5. Number of calls received on the State MCH "Hotline" this reporting period	0	0	0	0	0

None

FIELD LEVEL NOTES

1. Section Number: Main Field Name: calls_2

Row Name: Number of calls received On the State MCH Hotline This reporting period

Column Name: FY Year: 2004 Field Note:

Calendar year 2004 saw 3,713 regular calls to the MCH Hotline. Of the 3,713 calls, 614 [16.5%] were in Spanish. An additional 25,996 calls were received between 10/6/2004 and 12/31/2004 as result of Flu vaccine shortage.

FORM 10 TITLE V MATERNAL & CHILD HEALTH SERVICES BLOCK GRANT STATE PROFILE FOR FY 2006 [Sec. 506(A)(1)] STATE: RI

State MCH Administration: (max 2500 characters)	
Block Grant Funds	
2. Federal Allocation (Line 1, Form 2)	\$ 1,768,713
3. Unobligated balance (Line 2, Form 2)	\$ 290,150
4. State Funds (Line 3, Form 2)	\$ 3,001,829
5. Local MCH Funds (Line 4, Form 2)	\$0
6. Other Funds (Line 5, Form 2)	\$0
7. Program Income (Line 6, Form 2)	\$ 5,685,269
8. Total Federal-State Partnership (Line 8, Form 2)	\$ 10,745,961
Most significant providers receiving MCH funds:	
10. Individuals served by the Title V Program (Col. A, Form 7)	
a. Pregnant Women	5,536
b. Infants < 1 year old	13,582
c. Children 1 to 22 years old	47,572
d. CSHCN	7,377
e. Others	18,937
11. Statewide Initiatives and Partnerships:	
a. Direct Medical Care and Enabling Services: (max 2500 characters)	
b. Population-Based Services: (max 2500 characters)	
c. Infrastructure Building Services:	
(max 2500 characters)	
12. The primary Title V Program contact person:	13. The children with special health care needs (CSHCN) contact person:
NameTitle	Name Title
	Address
AddressCity	City
State	State
Zip	Zip
Phone	Phone
Fax	Fax
Email	Email
Web	Web

FIELD LEVEL NOTES

None

None

FORM 11 TRACKING PERFORMANCE MEASURES [Secs 485 (2)(2)(B)(III) AND 486 (A)(2)(A)(III)] STATE: RI

PERFORM	JANCE I	MEASURE	# 01

The percent of newborns who are screened and confirmed with condition(s) mandated by their State-sponsored newborn screening programs (e.g. phenylketonuria and hemoglobinopathies) who receive appropriate follow up as defined by their State.

appropriate follow up as defined by	then otate.	Δr	nual Objective and Per	formance Data	
	2000	2001	2002	2003	2004
Annual Performance Objective				99.2	99.2
Annual Indicator			100	.0 100.0	100.0
Numerator			2	21 26	22
Denominator				21 26	22
Is the Data Provisional or Final?	_			Final	Provisional
		Ar	nual Objective and Pe	formance Data	
	2005	2006	2007	2008	2009
Annual Performance Objective	99.5		99.5	.5 99.6	99.6
Annual Indicator Numerator Denominator	Please fill in only the not required for future		or the above years. Num	erator, Denominator an	d Annual Indicators are

PERFORMANCE MEASURE # 02

The percent of children with special health care needs age 0 to 18 years whose families partner in decision making at all levels and are satisfied with the services they receive. (CSHCN survey)

		Annual C	Objective and Perform	nance Data	
	2000	2001	2002	2003	2004
Annual Performance Objective				68.6	68.6
Annual Indicator			68.6	68.6	68.6
Numerator					
Denominator		·	·		
Is the Data Provisional or Final?				Final	Final
		<u>Annual C</u>	Objective and Perform	nance Data	

2005 2006 2007 2008 2009 68.6 **Annual Performance Objective** 70 70 70 70 **Annual Indicator**

Denominator

Numerator

PERFORMANCE MEASURE # 03							
The percent of children with special health care needs age 0 to 18 wh	o receive coordinate	ed, ongoing, compr	ehensive care within a	medical home	. (CSHCI	N Survey)	
		<u>Annua</u>	l Objective and Perfo	rmance Data			
	2000	2001	2002	2003		2004	
Annual Performance Objective					53.9		53.9
Annual Indicator			53.9		53.9		53.9
Numerator			_				
Denominator	·		_				
Is the Data Provisional or Final?				Final		Final	
		Annua	I Objective and Perfo	ormance Data			
	2005	2006	2007	2008		2009	
Annual Performance Objective	53.9	55.2	55.2		55.2		55.2
Annual Indicator	,						
N	Please fill in only th	ne Objectives for the	e above years. Numer	ator, Denomina	ator and A	Annual Ind	icators a
Numerator	Please fill in only the not required for futi		e above years. Numer	ator, Denomina	ator and /	Annual Ind	icators a
Numerator Denominator	Please fill in only the not required for futi		e above years. Numer	ator, Denomina	ator and A	Annual Ind	icators a
Denominator	Please fill in only the not required for futi		e above years. Numer	ator, Denomina	ator and /	Annual Ind	icators a
Denominator	Please fill in only the not required for futi		e above years. Numer	ator, Denomina	ator and A	Annual Ind	icators a
PERFORMANCE MEASURE # 04 The percent of children with special health care needs age 0 to 18 wh	Please fill in only the not required for future.	ure year data.					
PERFORMANCE MEASURE # 04 The percent of children with special health care needs age 0 to 18 wh	Please fill in only the not required for future.	ure year data.	d/or public insurance to	pay for the se			
PERFORMANCE MEASURE # 04 The percent of children with special health care needs age 0 to 18 wh	Please fill in only the not required for future.	ure year data.		pay for the se			
PERFORMANCE MEASURE # 04 The percent of children with special health care needs age 0 to 18 wh	Please fill in only the not required for future one families have accepted and the second of the sec	ure year data. dequate private and Annua 2001	d/or public insurance to I Objective and Perfo 2002	p pay for the se		ey need. ((
PERFORMANCE MEASURE # 04 The percent of children with special health care needs age 0 to 18 wh Survey)	Please fill in only the not required for future lose families have accepted to the control of th	ure year data. dequate private and Annua 2001	d/or public insurance to	p pay for the se	ervices th	ey need. ((CSHCN
PERFORMANCE MEASURE # 04 The percent of children with special health care needs age 0 to 18 wh Survey) Annual Performance Objective	Please fill in only the not required for futures for f	ure year data. dequate private and Annua 2001	d/or public insurance to	p pay for the se	ervices th	ey need. ((CSHCN 68.9
PERFORMANCE MEASURE # 04 The percent of children with special health care needs age 0 to 18 wh Survey) Annual Performance Objective Annual Indicator Numerator	Please fill in only the not required for futures on the second sec	ure year data. dequate private and Annua 2001	d/or public insurance to	p pay for the se	ervices th	ey need. ((CSHCN 68.9
PERFORMANCE MEASURE # 04 The percent of children with special health care needs age 0 to 18 wh Survey) Annual Performance Objective Annual Indicator	Please fill in only the not required for futures one families have as 2000	ure year data. dequate private and Annua 2001	d/or public insurance to	p pay for the se	ervices th	ey need. ((CSHCN 68.9
PERFORMANCE MEASURE # 04 The percent of children with special health care needs age 0 to 18 wh Survey) Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only the not required for futures one families have as 2000	ure year data. dequate private and Annua 2001	d/or public insurance to	o pay for the se ormance Data 2003	ervices th	ey need. ((CSHCN 68.9
PERFORMANCE MEASURE # 04 The percent of children with special health care needs age 0 to 18 wh Survey) Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only the not required for futures one families have as 2000	dequate private and Annua 2001	d/or public insurance to	p pay for the se	ervices th	ey need. ((CSHCN 68.9
PERFORMANCE MEASURE # 04 The percent of children with special health care needs age 0 to 18 wh Survey) Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only the not required for futures one families have as 2000	dequate private and Annua 2001	d/or public insurance to I Objective and Perfor 2002 68.9	p pay for the se	ervices th	ey need. ((CSHCN 68.9
PERFORMANCE MEASURE # 04 The percent of children with special health care needs age 0 to 18 wh Survey) Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only the not required for futures one families have as 2000	dequate private and Annua 2001	I/or public insurance to 2002 68.9 I Objective and Perfo	p pay for the se	ervices th	ey need. (0	CSHCN 68.9
PERFORMANCE MEASURE # 04 The percent of children with special health care needs age 0 to 18 wh Survey) Annual Performance Objective Annual Indicator Denominator Is the Data Provisional or Final? Annual Performance Objective Annual Indicator	Please fill in only the not required for future one families have accepted as a second	Annua 2006	I Objective and Perfo	p pay for the se	68.9 68.9 70.2	ey need. (0 2004 Final 2009	68.9 68.9
PERFORMANCE MEASURE # 04 The percent of children with special health care needs age 0 to 18 wh Survey) Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final?	2000 2005 68.9 Please fill in only the not required for future and the notice of th	Annua 2001 Annua 2006 70.2	I/or public insurance to 2002 68.9 I Objective and Perfo	p pay for the se	68.9 68.9 70.2	ey need. (0 2004 Final 2009	68.9 68.9

PERFORMANCE MEASURE # 05						
Percent of children with special health care needs age 0 to 18 whose Survey)	families report the co	ommunity-based se	rvice systems are org	anized so they can	use them eas	ily. (CSHC
		<u>Annual</u>	Objective and Perfo	ormance Data		
	2000	2001	2002	2003	2004	
Annual Performance Objective				78.	8	78.8
Annual Indicator			78.8	78.	8	78.8
Numerator						
Denominator						
Is the Data Provisional or Final?				Final	Final	
		<u>Annual</u>	Objective and Perfo	ormance Data		
	2005	2006	2007	2008	2009	
Annual Performance Objective	78.8	80	80	8	0	80
Annual Indicator	Places fill in only th	o Objectives for the	above years. Numer	otor Donominator o	and Annual Inc	diantoro ar
Numaratas	Please IIII In only th	e Objectives for the	above years, numer	ator, Denominator a	ina Annuai inc	licators are
Numerator	not required for futu		,			
Denominator	not required for futu		,	,		
Denominator	not required for futu					
Denominator PERFORMANCE MEASURE # 06	not required for futu	ıre year data.				
Denominator PERFORMANCE MEASURE # 06	not required for futu	ure year data.		dult life. (CSHCN Su		
Denominator PERFORMANCE MEASURE # 06	not required for futu	ure year data.	on to all aspects of ac	dult life. (CSHCN Su		
Denominator PERFORMANCE MEASURE # 06	the services necess	are year data. sary to make transiti Annual 2001	on to all aspects of ac	dult life. (CSHCN Su	urvey) 2004	5.8
PERFORMANCE MEASURE # 06 The percentage of youth with special health care needs who received	the services necess	are year data. sary to make transitic Annual 2001	on to all aspects of ac Objective and Perfo 2002	dult life. (CSHCN Suprmance Data 2003	2004 8	
PERFORMANCE MEASURE # 06 The percentage of youth with special health care needs who received Annual Performance Objective	the services necess	are year data. sary to make transitic Annual 2001	on to all aspects of ac Objective and Perfo 2002	dult life. (CSHCN Suprmance Data 2003	2004 8	5.8
PERFORMANCE MEASURE # 06 The percentage of youth with special health care needs who received Annual Performance Objective Annual Indicator Numerator	the services necess	are year data. sary to make transitic Annual 2001	on to all aspects of ac Objective and Perfo 2002	dult life. (CSHCN Suprmance Data 2003	2004 8	5.8
PERFORMANCE MEASURE # 06 The percentage of youth with special health care needs who received Annual Performance Objective Annual Indicator	the services necess	are year data. sary to make transitic Annual 2001	on to all aspects of ac Objective and Perfo 2002	dult life. (CSHCN Suprmance Data 2003	2004 8	5.8
PERFORMANCE MEASURE # 06 The percentage of youth with special health care needs who received Annual Performance Objective Annual Indicator Numerator Denominator	the services necess	are year data. sary to make transitic Annual 2001	on to all aspects of ac Objective and Perfo 2002	dult life. (CSHCN Suprmance Data 2003 5.	2004 8 8	5.8
PERFORMANCE MEASURE # 06 The percentage of youth with special health care needs who received Annual Performance Objective Annual Indicator Numerator Denominator	the services necess	are year data. sary to make transitic Annual 2001	on to all aspects of ac Objective and Perfo 2002 5.8	dult life. (CSHCN Stormance Data 2003 5. 5.	2004 8 8	5.8
PERFORMANCE MEASURE # 06 The percentage of youth with special health care needs who received Annual Performance Objective Annual Indicator Numerator Denominator	the services necess	are year data. sary to make transitic Annual 2001	on to all aspects of ac Objective and Perfo 2002	dult life. (CSHCN Stormance Data 2003 5. 5.	2004 8 8	5.8
PERFORMANCE MEASURE # 06 The percentage of youth with special health care needs who received Annual Performance Objective Annual Indicator Numerator Denominator	the services necess 2000	are year data. Sary to make transition Annual 2001 Annual	Objective and Perfo	bult life. (CSHCN Stormance Data 2003 5. Final primance Data 2008	2004 8 8 Final	5.8
PERFORMANCE MEASURE # 06 The percentage of youth with special health care needs who received Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final?	the services necess 2000 2005 5.8	Annual 2006 6.4	Objective and Perfo	primance Data 2003 5. Final primance Data 2008 6.	2004 8 8 Final	5.8 5.8
PERFORMANCE MEASURE # 06 The percentage of youth with special health care needs who received Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final?	the services necess 2000 2005 5.8	Annual 2006 6.4 e Objectives for the	Objective and Perfo	primance Data 2003 5. Final primance Data 2008 6.	2004 8 8 Final	5.8 5.8

ercent of 19 to 35 month olds who have received full schedule of agaemophilus Influenza, and Hepatitis B.	е арргорпа								
	2000		2024	Annual C	Objective and Perf	ormance Da	ata	2004	
Annual Performance Objective		81	2001	81.4	2002 81.9		85.5	2004	87.
Annual Indicator				81.7	84.5		85.2		88.
Numerator		10,141		10,101	10,561	-	10,829		11,28
Denominator		12,598		12,364	12,498	-	12,710		12,81
Is the Data Provisional or Final?		<u>, </u>				Final		Provisio	nal
				Annual C	Objective and Perf		ata		
	2005		2006		2007	2008		2009	
		00.5	2000	00.5	00.5		07		
Annual Performance Objective Annual Indicator Numerator Denominator	Please fill not require		e Objectiv		86.5 above years. Nume		87 minator and	Annual In	
Annual Indicator Numerator Denominator RFORMANCE MEASURE # 08	Please fill not require	l in only th	e Objectiv	es for the a				Annual Ind	
Annual Indicator Numerator Denominator RFORMANCE MEASURE # 08	Please fill not require	l in only th	e Objectiv	ves for the a ata.		ator, Denor	ninator and	Annual In	
Annual Indicator Numerator Denominator RFORMANCE MEASURE # 08 e rate of birth (per 1,000) for teenagers aged 15 through 17 years.	Please fill not require	l in only th ed for futu	e Objectiv	ves for the a ata.	Objective and Perf	ormance Day	ninator and	Annual Inc	dicators
Annual Indicator Numerator Denominator RFORMANCE MEASURE # 08 rate of birth (per 1,000) for teenagers aged 15 through 17 years. Annual Performance Objective	Please fill not require	l in only th ed for futu 20	e Objectiv	ves for the a ata. Annual C	Objective and Perf	ormance Day	ata 21.3		dicators
Annual Indicator Numerator Denominator RFORMANCE MEASURE # 08 rate of birth (per 1,000) for teenagers aged 15 through 17 years. Annual Performance Objective Annual Indicator	Please fill not require	20	e Objectiv	Annual C	Objective and Perf 2002 21.5	ormance Day	ata 21.3		dicators
Annual Indicator Numerator Denominator RFORMANCE MEASURE # 08 rate of birth (per 1,000) for teenagers aged 15 through 17 years. Annual Performance Objective Annual Indicator Numerator	Please fill not require	20 21.6 415	e Objectiv	Annual C 19.2 21.5	Objective and Perf 2002 21.5 19.8	ormance Day	21.3 19.6 386		dicators 2 18
Annual Indicator Numerator Denominator RFORMANCE MEASURE # 08 e rate of birth (per 1,000) for teenagers aged 15 through 17 years. Annual Performance Objective Annual Indicator Numerator Denominator	Please fill not require	20	e Objectiv	Annual C	Objective and Perf 2002 21.5	ormance Day	ata 21.3	2004	2 18. 35
Annual Indicator Numerator Denominator RFORMANCE MEASURE # 08 rate of birth (per 1,000) for teenagers aged 15 through 17 years. Annual Performance Objective Annual Indicator Numerator	Please fill not require	20 21.6 415	e Objectiv	Annual C 19.2 21.5	Objective and Perf 2002 21.5 19.8	ormance Day	21.3 19.6 386		2 18. 35
Annual Indicator Numerator Denominator RFORMANCE MEASURE # 08 e rate of birth (per 1,000) for teenagers aged 15 through 17 years. Annual Performance Objective Annual Indicator Numerator Denominator	Please fill not require	20 21.6 415	e Objectiv	Annual C 19.2 21.5 424 19,730	Objective and Perf 2002 21.5 19.8	prmance Day 2003 Final	21.3 19.6 386 19,730	2004	2 18. 35
Annual Indicator Numerator Denominator RFORMANCE MEASURE # 08 e rate of birth (per 1,000) for teenagers aged 15 through 17 years. Annual Performance Objective Annual Indicator Numerator Denominator	Please fill not require	20 21.6 415	e Objectiv	Annual C 19.2 21.5 424 19,730	2002 21.5 19.8 391	prmance Day 2003 Final	21.3 19.6 386 19,730	2004	2 18. 35 19,73

PERFORMANCE MEASURE # 09								
Percent of third grade children who have received protective sealants	on at least one perr	manent mo			_			
	2000	2001	Annual C	Objective and Perfor 2002	mance Da 2003	<u>ita</u>	2004	
Annual Performance Objective		2001	50.7	51	2003	51.5	2007	51.
	47.6		49.4	44.8		48.5		56.
				6,553		7,094		8,30
Numerator			7,226					
Denominator			14,628	14,628	Final	14,628	Final	14,62
Is the Data Provisional or Final?					rinai		Finai	
			Annual C	Objective and Perfor	mance Da	nta		
	2005	2006		2007	2008	<u>rtu</u>	2009	
Annual Performance Objective	51.9		52	52.2		52.4		52.
Annual Indicator								
Nomentee	Please fill in only th	he Objectiv	ves for the a	above years. Numera	tor. Denon	ninator and	Annual In	dicators
Numerator	not required for futi	he Objectiv ure year d	ves for the a lata.	bove years. Numera	tor, Denon	ninator and	Annual In	dicators
Numerator Denominator	not required for futi	he Objectiv ure year d	ves for the a	bove years. Numera	tor, Denon	ninator and	Annual In	dicators
Denominator	not required for futi	he Objectiv ure year d	ves for the a	bove years. Numera	tor, Denon	ninator and	Annual In	dicators
Denominator	not required for futi	he Objectiv ure year d	ves for the a	bove years. Numera	tor, Denon	ninator and	Annual In	dicators
PERFORMANCE MEASURE # 10	not required for fut	ure yéar d	ata.		tor, Denon	ninator and	Annual In	dicators
PERFORMANCE MEASURE # 10	not required for fut	ure yéar d	o,000 childre				Annual In	dicators
PERFORMANCE MEASURE # 10 The rate of deaths to children aged 14 years and younger caused by recommendations.	not required for future of the	es per 100	o,000 childre	en.			Annual In	dicators
PERFORMANCE MEASURE # 10	not required for future of the	es per 100	o,000 childre	en. Objective and Perfor	rmance Da			
PERFORMANCE MEASURE # 10 The rate of deaths to children aged 14 years and younger caused by r	not required for future motor vehicle crashe	es per 100 2001	o,000 childre	en. Dbjective and Perfor 2002	rmance Da	ata		dicators
PERFORMANCE MEASURE # 10 The rate of deaths to children aged 14 years and younger caused by r Annual Performance Objective Annual Indicator	not required for future motor vehicle crashe	es per 100 2001	0,000 childre Annual C	en. Objective and Perfor 2002	rmance Da	<u>ıta</u>		1.
PERFORMANCE MEASURE # 10 The rate of deaths to children aged 14 years and younger caused by r Annual Performance Objective Annual Indicator Numerator	motor vehicle crashe	es per 100 2001	0,000 childre Annual C 1 1.0 2	en. Dbjective and Perfor 2002 1 1.5	rmance Da	<u>ıta</u>		1
PERFORMANCE MEASURE # 10 The rate of deaths to children aged 14 years and younger caused by r Annual Performance Objective Annual Indicator Numerator	motor vehicle crashe 2000 1 0.5 1 194,971	es per 100 2001	0,000 childre Annual C 1 1.0 2	en. 2002 1 1.5	rmance Da	1 2.1 4 194,965		186,87
PERFORMANCE MEASURE # 10 The rate of deaths to children aged 14 years and younger caused by r Annual Performance Objective Annual Indicator Numerator Denominator	motor vehicle crashe 2000 1 0.5 1 194,971	es per 100 2001	0,000 childre Annual C 1 1.0 2	en. 2002 1 1.5	rmance Da 2003	1 2.1 4 194,965	2004	11 00
PERFORMANCE MEASURE # 10 The rate of deaths to children aged 14 years and younger caused by r Annual Performance Objective Annual Indicator Numerator Denominator	motor vehicle crashe 2000 1 0.5 1 194,971	es per 100 2001	0,000 childre Annual C 1 1.0 2 194,965	en. 2002 1 1.5	2003 Provisio	1 2.1 4 194,965	2004	186,87
PERFORMANCE MEASURE # 10 The rate of deaths to children aged 14 years and younger caused by r Annual Performance Objective Annual Indicator Numerator Denominator	motor vehicle crashe 2000 1 0.5 1 194,971	es per 100 2001	0,000 childre Annual C 1 1.0 2 194,965	2002 1 1.5 3 194,965	2003 Provisio	1 2.1 4 194,965	2004	11 00
PERFORMANCE MEASURE # 10 The rate of deaths to children aged 14 years and younger caused by r Annual Performance Objective Annual Indicator Numerator Denominator	motor vehicle crashe 2000 1 0.5 1 194,971	es per 100 2001 2006	0,000 childre Annual C 1 1.0 2 194,965	en. Display and Performance 2002 1 1.5 3 194,965 Display and Performance Display and Perfor	Provision	1 2.1 4 194,965	2004 Provisio	1100
PERFORMANCE MEASURE # 10 The rate of deaths to children aged 14 years and younger caused by r Annual Performance Objective Annual Indicator Denominator Is the Data Provisional or Final? Annual Performance Objective Annual Indicator	not required for future motor vehicle crashe 2000	es per 100 2001 2006	0,000 childre Annual C 1 1.0 2 194,965 Annual C	2002 1 1.5 3 194,965 20bjective and Perfor 2007 1.5	Provision	1 2.1 4 194,965 mal	2004 Provisio	186,8 onal
PERFORMANCE MEASURE # 10 The rate of deaths to children aged 14 years and younger caused by r Annual Performance Objective Annual Indicator Denominator Is the Data Provisional or Final? Annual Performance Objective Annual Indicator	not required for future motor vehicle crashe 2000	es per 100 2001 2006 he Objectiv	0,000 childre Annual C 1 1.0 2 194,965 Annual C	2002 1 1.5 3 194,965 Objective and Performance of the control of	Provision	1 2.1 4 194,965 mal	2004 Provisio	186,8 onal

PERFORMANCE MEASURE # 11								
Percentage of mothers who breastfeed their infants at hospital dischar	rge.							
			Annual C	bjective and Perfor		<u>ata</u>		
	2000	2001	CO F	2002	2003	CO 7	2004	0.
Annual Performance Objective			60.5	60.7		60.7		6
Annual Indicator			57.0	57.7		57.6		56.4
Numerator	6,831		6,956	7,189		7,295		6,94
Denominator	12,090		12,213	12,459		12,662		12,32
Is the Data Provisional or Final?					Final		Provisio	nal
			Annual C	bjective and Perfor	manco Da			
	2005	2006	Alliluai	2007	2008	<u>ata</u>	2009	
Annual Performance Objective	61		61.3	61.3		61.3		61.
-								
Annual indicator								
Annual Indicator Numerator	Diaman fill in and the	ne Objectiv	es for the a	bove years. Numera	tor, Denon	ninator and	Annual Ind	dicators
Numerator Denominator	Please fill in only the not required for future	ne Objectiv ure year da	es for the a	bove years. Numera	tor, Denon	ninator and	Annual Ind	dicators
Numerator Denominator PERFORMANCE MEASURE # 12	Please fill in only the not required for futured for f	ure year da	ata.	Objective and Perfor	mance Da			dicators
Numerator Denominator PERFORMANCE MEASURE # 12 Percentage of newborns who have been screened for hearing before	Please fill in only the not required for future to the not required for future for the not required for the n	ne Objectiv ure year da	Annual C	Objective and Perfor 2002		ata	Annual Inc	
Numerator Denominator PERFORMANCE MEASURE # 12 Percentage of newborns who have been screened for hearing before to the screened for hearing before	Please fill in only the not required for future thospital discharge. 2000	2001	Annual C	Objective and Perfor 2002 99.3	mance Da	99.3		99.
PERFORMANCE MEASURE # 12 Percentage of newborns who have been screened for hearing before to the Annual Performance Objective Annual Indicator	Please fill in only the not required for future hospital discharge. 2000 100 99.7	2001	Annual C	Objective and Perfor 2002	mance Da	ata		99. 99.
Numerator Denominator PERFORMANCE MEASURE # 12 Percentage of newborns who have been screened for hearing before Annual Performance Objective Annual Indicator Numerator	Please fill in only the not required for future thospital discharge. 2000 100 99.7 13,140	2001	Annual C	Objective and Perfor 2002 99.3	mance Da	99.3		99.
Numerator Denominator PERFORMANCE MEASURE # 12 Percentage of newborns who have been screened for hearing before Annual Performance Objective Annual Indicator Numerator	Please fill in only the not required for future hospital discharge. 2000 100 99.7	2001	Annual C 99.7 99.3	Objective and Perfor 2002 99.3 99.4	mance Da	99.3 99.6		99. 99.
Numerator Denominator PERFORMANCE MEASURE # 12 Percentage of newborns who have been screened for hearing before Annual Performance Objective Annual Indicator Numerator	Please fill in only the not required for future to require for future for fut	2001	99.7 99.3 13,134	9bjective and Perfor 2002 99.3 99.4 13,421	mance Da	99.3 99.6 13,705		99. 99.
PERFORMANCE MEASURE # 12 Percentage of newborns who have been screened for hearing before to the Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only the not required for future to require for future for fut	2001	99.7 99.3 13,134 13,232	99.3 99.4 13,498	mance Da 2003 Final	99.3 99.6 13,705 13,763	2004	99. 99.
PERFORMANCE MEASURE # 12 Percentage of newborns who have been screened for hearing before to the Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only the not required for future to require for future for fut	2001	99.7 99.3 13,134 13,232	9bjective and Perfor 2002 99.3 99.4 13,421	mance Da 2003 Final	99.3 99.6 13,705 13,763	2004	99. 99.
PERFORMANCE MEASURE # 12 Percentage of newborns who have been screened for hearing before to the Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only the not required for future to require for future for fut	2001	99.7 99.3 13,134 13,232	99.3 99.4 13,421 13,498	mance Da 2003 Final	99.3 99.6 13,705 13,763	2004 Final	99. 99.
PERFORMANCE MEASURE # 12 Percentage of newborns who have been screened for hearing before to the Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final? Annual Performance Objective Annual Indicator Annual Indicator	Please fill in only the not required for future to require for future for fut	2001 2006	99.7 99.3 13,134 13,232 Annual C	99.3 99.4 13,421 13,498 90.6 90.6 90.6 90.7 90.5	Final mance Da 2003	99.3 99.6 13,705 13,763	2004 Final	99. 99. 13,46 13,52
PERFORMANCE MEASURE # 12 Percentage of newborns who have been screened for hearing before to the Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final? Annual Performance Objective Annual Indicator Annual Indicator	Please fill in only the not required for future to require for future for fut	2001 2006	99.7 99.3 13,134 13,232 Annual C	99.3 99.4 13,421 13,498	Final mance Da 2003	99.3 99.6 13,705 13,763	2004 Final	99 99 13,46 13,52

PERFORMANCE MEASURE # 13						
ercent of children without health insurance.						
			Annual (Objective and Perfor		
	2000	2001	_	2002	2003	2004
Annual Performance Object			5	5	4.7	4.
	tor		4.5	4.7	5.2	5
Numera	tor9,	117	11,152	11,648	12,890	13,87
Denomina	tor 247,	322	247,822	247,822	247,822	247,82
Is the Data Provisional or Fin	al?				Provisional	Provisional
			Annual (Objective and Perfor	rmance Data	
	2005	2006		2007	2008	2009
Annual Performance Object	ive	5.4	5.6	5.6	5.7	5
Denomina	not required for	nly the Object or future year	tives for the a	above years. Numera	tor, Denominator and	Annual Indicators
ERFORMANCE MEASURE # 14	tor not required for	r future year	data.	above years. Numera	tor, Denominator and	Annual Indicators
ERFORMANCE MEASURE # 14	tor not required for	the Medicaid	data. Program.	above years. Numera	rmance Data	Annual Indicators
RFORMANCE MEASURE # 14 cent of potentially Medicaid-eligible children who have received	a service paid by	the Medicaid	data. Program. <u>Annual (</u>	Objective and Perfor 2002	rmance Data 2003	2004
RFORMANCE MEASURE # 14 recent of potentially Medicaid-eligible children who have received Annual Performance Object	not required for a service paid by 2000	the Medicaid 2001	Program. Annual (Objective and Perfor 2002 86.7	rmance Data 2003 86.9	2004 86
RFORMANCE MEASURE # 14 recent of potentially Medicaid-eligible children who have received	not required for a service paid by 2000	the Medicaid	data. Program. <u>Annual (</u>	Objective and Perfor 2002	rmance Data 2003	2004 86
RFORMANCE MEASURE # 14 recent of potentially Medicaid-eligible children who have received Annual Performance Object Annual Indica	not required for a service paid by 2000	the Medicaid 2001 85	Program. Annual (Objective and Perfor 2002 86.7	rmance Data 2003 86.9	2004 86 85
ERFORMANCE MEASURE # 14 recent of potentially Medicaid-eligible children who have received Annual Performance Object Annual Indica Numera	a service paid by 2000 ive 79,	the Medicaid 2001 85	Program. Annual (Dbjective and Perfor 2002 86.7 88.8	mance Data 2003 86.9 86.5	2004 86 85 91,63
ERFORMANCE MEASURE # 14 recent of potentially Medicaid-eligible children who have received Annual Performance Object Annual Indica Numera	a service paid by 2000 tor 2000 tor 79, tor 98,	the Medicaid 2001 85 0.8	Program. Annual (87 86.7 84,485	2002 86.7 88.8 87,218	rmance Data 2003 86.9 86.5 89,628	2004 86 85 91,63
ERFORMANCE MEASURE # 14 ercent of potentially Medicaid-eligible children who have received Annual Performance Object Annual Indica Numera Denomina	a service paid by 2000 tor 2000 tor 79, tor 98,	the Medicaid 2001 85 0.8	Program. Annual (87 86.7 84,485 97,485	2002 86.7 88.8 87,218	86.9 86.5 89,628 103,628	2004 86 85 91,63
ERFORMANCE MEASURE # 14 Incrent of potentially Medicaid-eligible children who have received Annual Performance Object Annual Indica Numera Denomina	a service paid by 2000 tor 2000 tor 79, tor 98,	the Medicaid 2001 85 0.8	Program. Annual (87 86.7 84,485 97,485	2002 86.7 88.8 87,218 98,218	86.9 86.5 89,628 103,628	2004 86 85 91,63
ERFORMANCE MEASURE # 14 ercent of potentially Medicaid-eligible children who have received Annual Performance Object Annual Indica Numera Denomina	a service paid by 2000 ive tor 79, tor 98, al?	the Medicaid 2001 85 0.8 38 38	Program. Annual (87 86.7 84,485 97,485	2002 86.7 88.8 87,218 98,218 Dbjective and Perfor	7mance Data 2003 86.9 86.5 89,628 103,628 Final	2004 86 85 91,63 106,63 Final
ERFORMANCE MEASURE # 14 ercent of potentially Medicaid-eligible children who have received Annual Performance Object Annual Indica Numera Denomina Is the Data Provisional or Fin	a service paid by 2000 ive tor 79, tor 98, al?	the Medicaid 2001 85 0.8 738 2006 6.5	Program. Annual (87 86.7 84,485 97,485 Annual (86.9	2002 86.7 88.8 87,218 98,218 2007 2007 86.9	86.9 86.5 89,628 103,628 Final	2004 86 85 91,63 106,63 Final

Annual O 2001 1 1.5 193 12,710	2002 1.2 1.8 229 12,895	1.5 1.8 238 13,200	2004 1. 1.
1 1.5 193	1.2 1.8 229	1.5 1.8 238	1. 1. 18
1.5 193	1.2 1.8 229	1.5 1.8 238	1. 1. 18
1.5 193	1.8 229	1.8	1.
193	229	238	18
12,710	12,895	13,200	
			12,30
		Final	Provisional
Annual O	Objective and Perfor	mance Data	
2006	2007	2008	2009
1.5	1.5	1.3	1
		2003	2004
	4		8
5 0	^ 7		
5.3	2.7	2.7	
4	2	2	
		2 75,445	75,4
4	2	2	
4 75,445	2	75,445 Provisional	75,44
4 75,445	75,445	75,445 Provisional	75,44
()	2006 1.5 Objectives for the a year data.	2006 2007 1.5 1.5 Dijectives for the above years. Numerate year data. Annual Objective and Performance 2001 2002	1.5 1.5 1.3 Dijectives for the above years. Numerator, Denominator and a year data. Annual Objective and Performance Data 2001 2002 2003

PERFORMANCE MEASURE # 17								
ercent of very low birth weight infants delivered at facilities for high-	isk deliveries and ne	eonates.		titi dan an Imaga	D			
	2000	2001	Annuai C	bjective and Perfor 2002	mance Data 2003	<u>a</u>	2004	
Annual Performance Objective		200.	93.8	93.2	2000	93.2	200.	93.5
Annual Indicator			92.5	96.0		96.1		93.0
	181		173	214		219		17
Denominator			187	223	-	228		186
Is the Data Provisional or Final?					Final		Provision	
			Annual C	bjective and Perfor	mance Data	<u>a</u>		
	2005	2006		2007	2008		2009	
Annual Performance Objective	93.5		94.2	94.2		94.2		94.
Denominator	Please fill in only the not required for futi	ne Objective ure year da	es for the a ta.	bove years. Numerat	or, Denomii	nator and	Annual Ind	icators
Numerator Denominator	Please fill in only the not required for future.	ure year da	es for the a	bove years. Numerat	or, Denomii	nator and	Annual Ind	icators
Numerator Denominator RFORMANCE MEASURE # 18	Please fill in only the not required for futured for futured for futured for future first transfer in the first transfer for fi	ure year da	ta.	bjective and Perfor	mance Data			icators
Numerator Denominator RFORMANCE MEASURE # 18 Identify the control of infants born to pregnant women receiving prenatal care be	Please fill in only the not required for futured for futured for futured for futured fill fill fill fill fill fill fill fil	ure year da	Annual C	bjective and Perfor 2002		<u>a</u>	Annual Ind	
Numerator Denominator RFORMANCE MEASURE # 18 cent of infants born to pregnant women receiving prenatal care be Annual Performance Objective	Please fill in only the not required for futured for futured for futured for futured fill in the first true 2000 92	ure year dat imester.	Annual C	bjective and Perfor 2002 91.3	mance Data	a 91.5		91.
Numerator Denominator RFORMANCE MEASURE # 18 cent of infants born to pregnant women receiving prenatal care be Annual Performance Objective Annual Indicator	Please fill in only the not required for future ginning in the first tree 2000 92 90.9	ure year dat imester.	Annual C 92.9 91.3	bjective and Perfor 2002 91.3 89.6	mance Data	91.5 90.8		91.
Numerator Denominator RFORMANCE MEASURE # 18 recent of infants born to pregnant women receiving prenatal care be Annual Performance Objective Annual Indicator Numerator	Please fill in only the not required for future ginning in the first tree 2000 92 90.9 10,765	imester.	Annual C 92.9 91.3 10,842	bjective and Perfor 2002 91.3 89.6 10,685	mance Data	91.5 90.8 10,534		91. 90. 10,32
RFORMANCE MEASURE # 18 recent of infants born to pregnant women receiving prenatal care be Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only the not required for future of the first true	imester.	Annual C 92.9 91.3	bjective and Perfor 2002 91.3 89.6	mance Data	91.5 90.8	2004	91. 90. 10,32 11,47
Numerator Denominator RFORMANCE MEASURE # 18 Increment of infants born to pregnant women receiving prenatal care be Annual Performance Objective Annual Indicator Numerator	Please fill in only the not required for future of the first true	imester.	Annual C 92.9 91.3 10,842	bjective and Perfor 2002 91.3 89.6 10,685	mance Data	91.5 90.8 10,534		91. 90. 10,32 11,47
RFORMANCE MEASURE # 18 recent of infants born to pregnant women receiving prenatal care be Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only the not required for future of the first true	imester.	92.9 91.3 10,842 11,869	91.3 89.6 10,685 11,919	mance Data 2003 Final	91.5 90.8 10,534 11,604	2004	91. 90. 10,32 11,47
RFORMANCE MEASURE # 18 recent of infants born to pregnant women receiving prenatal care be Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only the not required for future of the first true	imester.	92.9 91.3 10,842 11,869	bjective and Perfor 2002 91.3 89.6 10,685	mance Data 2003 Final	91.5 90.8 10,534 11,604	2004	91. 90. 10,32 11,47
Rumerator Denominator ERFORMANCE MEASURE # 18 Percent of infants born to pregnant women receiving prenatal care be Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only the not required for future of the not req	imester.	92.9 91.3 10,842 11,869	91.3 89.6 10,685 11,919	mance Data 2003 Final	91.5 90.8 10,534 11,604	2004 Provision	91.6 90.0 10,320 11,479
Rumerator Denominator ERFORMANCE MEASURE # 18 ercent of infants born to pregnant women receiving prenatal care be Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final? Annual Performance Objective Annual Indicator	Please fill in only the not required for future of the not req	imester. 2001 2006	92.9 91.3 10,842 11,869 Annual C	91.3 91.3 89.6 10,685 11,919 bjective and Perfor 2007	Final mance Date 2008	91.5 90.8 10,534 11,604	2004 Provision	91. 90. 10,32 11,47 nal

cent of children in child care, aged 19 months or older, who are u	o-to-date on their iniii				
	2000	<u>Ann</u> 2001	ual Objective and Perfo 2002	ormance Data 2003	2004
Annual Performance Objective			91 91		91.2
	r 87.5		9.4 89.9	89.6	90.1
	12,130		580 12,657	11,871	12,595
Denominato			183 14,083		13,97
Is the Data Provisional or Final?		,		Final	Provisional
		<u>Ann</u>	ual Objective and Perfo	ormance Data	
	2005	2006	2007	2008	2009
Annual Performance Objective	91.3	9	1.5 91.5	91.5	91.
TE PEDEODMANCE MEASURE # 2	· ·	ne Objectives for ure year data.			
TE PERFORMANCE MEASURE # 2 cent of students in schools with health centers who are enrolled in					
	n school-based healt	h centers Ann	ual Objective and Perfo		
cent of students in schools with health centers who are enrolled in	n school-based healt	h centers <u>Ann</u> 2001	2002	2003	2004
cent of students in schools with health centers who are enrolled in Annual Performance Objective	2000 55.0	h centers Ann 2001	2002 6.2 56.9	2003 47.2	47.
cent of students in schools with health centers who are enrolled in Annual Performance Objective Annual Indicator	2000 2000 2000 2000 2000	h centers Ann 2001 5	2002 6.2 56.9 6.8 60.5	2003 47.2 45.7	47. 45.
cent of students in schools with health centers who are enrolled in Annual Performance Objective Annual Indicato Numerato	2000 2 55.0 48.4 3,981	h centers Ann 2001 5 4,9	2002 6.2 56.9 6.8 60.5 329 5,189	47.2 45.7 4,093	47. 45. 4,20
cent of students in schools with health centers who are enrolled in Annual Performance Objective Annual Indicator Numerator Denominator	2000 2000	h centers Ann 2001 5 4,9	2002 6.2 56.9 6.8 60.5	47.2 45.7 4,093 8,959	47. 45. 4,20 9,23
cent of students in schools with health centers who are enrolled in Annual Performance Objective Annual Indicato Numerato	2000 2000	h centers Ann 2001 5 4,9	2002 6.2 56.9 6.8 60.5 329 5,189	47.2 45.7 4,093	47. 45. 4,20
cent of students in schools with health centers who are enrolled in Annual Performance Objective Annual Indicator Numerator Denominator	2000 2000	Ann 2001 5 4,5	2002 6.2 56.9 6.8 60.5 929 5,189 677 8,575	47.2 45.7 4,093 8,959 Provisional	47. 45. 4,20 9,23
cent of students in schools with health centers who are enrolled in Annual Performance Objective Annual Indicator Numerator Denominator	2000 2000	Ann 2001 5 4,5	2002 6.2 56.9 6.8 60.5 329 5,189	47.2 45.7 4,093 8,959 Provisional	47. 45. 4,20 9,23

ATE PERFORMANCE MEASURE # 3							
e proportion of pregnant women who receive an alpha-fetoprotein	AFP) test						
	2000	2001	Annual C	Objective and Perfor 2002	mance Data 2003	2004	
Annual Performance Objective		2001	51	51.5	51.8	2004	52
·	47.4		48.7	50.7	54.3		58.3
	8,375		8,642	9,166	10,151		10,15
	17,674		17,763	18,076	18,705		17,40
Is the Data Provisional or Final?	17,074		17,700	10,070	Provisional	Provision	
			Annual C	Objective and Perfor	mance Data		
	2005	2006		2007	2008	2009	
Annual Performance Objective	52		52.2	52.2	52.2	_	52
Denominator		ure year dat					
ATE PERFORMANCE MEASURE # 4				mester. (Data present	ted are for African Ar	nericans on	lv)
2.2		eginning in t	the first tri			nericans on	ly)
ATE PERFORMANCE MEASURE # 4		eginning in t	the first tri	mester. (Data present Dbjective and Perfor 2002		mericans on	ly)
ATE PERFORMANCE MEASURE # 4	ved prenatal care b	eginning in t	the first tri	Objective and Perfor	mance Data		
ATE PERFORMANCE MEASURE # 4 cent of pregnant women in at-risk population subgroups who rece	ved prenatal care be	eginning in t	the first trii	Objective and Perfor 2002	mance Data 2003		85
ATE PERFORMANCE MEASURE # 4 cent of pregnant women in at-risk population subgroups who rece Annual Performance Objective	2000 90.0 86.1	eginning in t	the first trin	Objective and Perfor 2002 85.5	2003 85.5		85. 82.
ATE PERFORMANCE MEASURE # 4 cent of pregnant women in at-risk population subgroups who rece Annual Performance Objective Annual Indicator	2000 90.0 86.1 920	eginning in t	the first trii Annual C 90.7 84.6	2002 85.5 79.8	2003 85.5 82.1		85. 82. 81
ATE PERFORMANCE MEASURE # 4 Incent of pregnant women in at-risk population subgroups who rece Annual Performance Objective Annual Indicator Numerator	2000 90.0 86.1 920 1,069	eginning in t	90.7 84.6	2002 85.5 79.8 828	85.5 82.1 844		85. 82. 81
ATE PERFORMANCE MEASURE # 4 recent of pregnant women in at-risk population subgroups who rece Annual Performance Objective Annual Indicator Numerator Denominator	2000 90.0 86.1 920 1,069	eginning in t	90.7 84.6 887	2002 85.5 79.8 828 1,037	85.5 82.1 844 1,028 Provisional	2004	85. 82. 81 99
ATE PERFORMANCE MEASURE # 4 cent of pregnant women in at-risk population subgroups who rece Annual Performance Objective Annual Indicator Numerator Denominator	2000 90.0 86.1 920 1,069	eginning in t	90.7 84.6 887	2002 85.5 79.8 828	85.5 82.1 844 1,028 Provisional	2004	85. 82. 81
ATE PERFORMANCE MEASURE # 4 recent of pregnant women in at-risk population subgroups who rece Annual Performance Objective Annual Indicator Numerator Denominator	2000 90.0 86.1 920 1,069	eginning in t	90.7 84.6 887	2002 85.5 79.8 828 1,037 Dbjective and Perfor	85.5 82.1 844 1,028 Provisional	2004 Provision	85. 82. 81 99

STATE PERFORMANCE MEASURE # 5								_
ercent of children less than 6 years of age in at-risk population subg ities)	roups with lead lev	els greater	than or equ	ial to 10ug/dL (data i	oresented v	will reflect le	ad levels	in Core
			Annual C	Objective and Perfo	rmance Da	ata		
	2000	2001		2002	2003		2004	
Annual Performance Objective	14.5		13.5	13		12.5	_	1
Annual Indicator	14.7		13.2	11.6		8.2		7.
Numerator	2,018		2,022	1,750		1,340		1,22
Denominator	13,707		15,363	15,096		16,334		16,22
Is the Data Provisional or Final?					Final		Final	
			Annual C	Objective and Perfo		<u>ata</u>		
A constant and a second	2005	2006	10.2	2007 9	2008	0.7	2009	0
Annual Performance Objective	10.5		10.2	9		8.7		8
Annual Indicator							·	
Annual Indicator	Diagram Citizen and Co.	the Ohiecti	ves for the a	shove years. Numer	ator Denor	minator and	Annual In	dicators
	Diagram Citizen and Co.	the Objecti	ves for the a	above years. Numer	ator, Denor	minator and	Annual In	dicators
	Please fill in only not required for fu	the Objecti iture year d	ves for the a	above years. Numer	ator, Denor	minator and	Annual In	dicators
Numerator	Please fill in only not required for fu	the Objecti	ves for the a	above years. Numer	ator, Denor	minator and	Annual In	dicators
Numerator Denominator	Please fill in only not required for fu	the Objecti Iture year d	ves for the a	above years. Numer	ator, Denor	ninator and	Annual In	dicators
Numerator Denominator TATE PERFORMANCE MEASURE # 6	Please fill in only not required for fu	the Objecti	ves for the a	above years. Numer	ator, Denor	ninator and	Annual In	dicators
Numerator Denominator TATE PERFORMANCE MEASURE # 6	Please fill in only not required for fu	the Objecti	lata.	above years. Numera			Annual In	dicators
Numerator Denominator TATE PERFORMANCE MEASURE # 6	Please fill in only not required for fu	the Objecti uture year d	lata.				Annual In	dicators
Numerator Denominator TATE PERFORMANCE MEASURE # 6	Please fill in only not required for function for the chool.	uture year d	lata.	Objective and Perfo	ormance Da			
Numerator Denominator TATE PERFORMANCE MEASURE # 6 he percent of 9th graders who are expected to graduate from high so	Please fill in only not required for function for the chool.	2001	Annual C	Objective and Perfo	ormance Da	<u>ata</u>		82.
Numerator Denominator TATE PERFORMANCE MEASURE # 6 ne percent of 9th graders who are expected to graduate from high so Annual Performance Objective	Please fill in only not required for function function for function function for function for function for function for function for function function for function function for function function function for function functi	2001	Annual C	Objective and Perfo	ormance Da	ata 82.2		82.
Numerator Denominator TATE PERFORMANCE MEASURE # 6 he percent of 9th graders who are expected to graduate from high so Annual Performance Objective Annual Indicator	Please fill in only not required for function for the chool. 2000 82 81.8 8,539	2001	Annual C 82 81.1	Dbjective and Perfo 2002 82 84.0	ormance Da	82.2 81.0		82 83 9,99
Numerator Denominator STATE PERFORMANCE MEASURE # 6 The percent of 9th graders who are expected to graduate from high so Annual Performance Objective Annual Indicator Numerator	Please fill in only not required for function for the chool. 2000 82 81.8 8,539 10,434	2001	Annual C 82 81.1 8,648	2002 82 84.0 9,799	ormance Da	82.2 81.0 9,449		82. 83. 9,99
Numerator Denominator ETATE PERFORMANCE MEASURE # 6 he percent of 9th graders who are expected to graduate from high so Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only not required for function for the chool. 2000 82 81.8 8,539 10,434	2001	Annual C 82 81.1 8,648	2002 82 84.0 9,799	ormance Da 2003	82.2 81.0 9,449	2004	82. 83. 9,99
Numerator Denominator TATE PERFORMANCE MEASURE # 6 he percent of 9th graders who are expected to graduate from high so Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only not required for function for the chool. 2000 82 81.8 8,539 10,434	2001	82 81.1 8,648 10,660	2002 82 84.0 9,799 11,665	Prmance Da 2003 Final	82.2 81.0 9,449 11,665	2004 Provisio	82. 83. 9,99
Numerator Denominator TATE PERFORMANCE MEASURE # 6 ne percent of 9th graders who are expected to graduate from high so Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final?	Please fill in only not required for function for the chool. 2000 82 81.8 8,539 10,434	2001 2006	82 81.1 8,648 10,660	2002 82 84.0 9,799 11,665 Objective and Perfo	2003 Final	82.2 81.0 9,449 11,665	2004	82. 83. 9,99 12,04 onal
Numerator Denominator STATE PERFORMANCE MEASURE # 6 The percent of 9th graders who are expected to graduate from high so Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final?	Please fill in only not required for function for the chool. 2000 82 81.8 8,539 10,434 2005	2001 2006	82 81.1 8,648 10,660	2002 82 84.0 9,799 11,665	Prmance Da 2003 Final	82.2 81.0 9,449 11,665	2004 Provisio	82. 83. 9,99
Numerator Denominator STATE PERFORMANCE MEASURE # 6 The percent of 9th graders who are expected to graduate from high so Annual Performance Objective Annual Indicator Denominator Is the Data Provisional or Final? Annual Performance Objective Annual Indicator	Please fill in only not required for function for functio	2001	82 81.1 8,648 10,660 Annual C	2002 82 84.0 9,799 11,665 Objective and Perfo	Final 2008	82.2 81.0 9,449 11,665	2004 Provisio	82 83 9,99 12,04 onal
Numerator Denominator STATE PERFORMANCE MEASURE # 6 The percent of 9th graders who are expected to graduate from high so Annual Performance Objective Annual Indicator Denominator Is the Data Provisional or Final? Annual Performance Objective Annual Indicator	Please fill in only not required for function for the chool. 2000 82 81.8 8,539 10,434 2005 Please fill in only not required for function for function for function for function for function for function function for function funct	2001	82 81.1 8,648 10,660 Annual C	2002 82 84.0 9,799 11,665 2007 82	Final 2008	82.2 81.0 9,449 11,665	2004 Provisio	82 83 9,9 12,0 onal

STATE PERFORMANCE MEASURE # 7 Percent of children in the Early Intervention Program with Individual Family Service Plans (IFSPs), discharged to Special Education, for whom an Individual Education Plan (IEP) is developed. **Annual Objective and Performance Data** 2001 2002 2003 2004 **Annual Performance Objective** 80.0 71.5 72.5 73.5 75 73.1 66.8 68.1 80.5 83.1 **Annual Indicator** 274 257 545 333 488 Numerator

375

Annual Objective and Performance Data 2005 2006 2007 2008 2009 **Annual Performance Objective** 80 80 80 82 82

385

Annual Indicator

Denominator

Denominator

Is the Data Provisional or Final?

Numerator Please fill in only the Objectives for the above years. Numerator, Denominator and Annual Indicators are not required for future year data.

489

Final

606

Final

656

STATE PERFORMANCE MEASURE # 8

[REVISED:] The percentage of children age 2 years and above in the WIC Program who are overweight (high weight for stature) and infants and children who are underweight (low weight for stature).

	Annual Objective and Performance Data								
	2000	2001	2002	2003	2004				
Annual Performance Objective	20	45	23	14	14				
Annual Indicator	26.1	50.5	21.9	11.2	12.9				
Numerator	4,848	9,200	4,128	2,093	2,344				
Denominator	18,580	18,228	18,864	18,745	18,217				
Is the Data Provisional or Final?				Final	Final				

Annual Objective and Performance Data 2005 2006 2007 2008 2009 13.5 12.5 **Annual Performance Objective** 13 12.5

Annual Indicator

Denominator

Please fill in only the Objectives for the above years. Numerator, Denominator and Annual Indicators are Numerator not required for future year data.

ercentage of at risk (risk positive) newborns who receive a home vis	it from the Family	Outreach P	lograffi duff	ing the early newborn	i periou (<-	= 90 days o	iu).	
			Annual (Objective and Perfo	rmance Da	<u>ata</u>		
	2000	2001		2002	2003		2004	
Annual Performance Objective	50		53	53.2		53.5		54
Annual Indicator			52.3	54.6		53.0		59.6
Numerator	2,450		2,946	3,584		3,588		4,096
Denominator	5,056		5,638	6,563		6,768		6,877
Is the Data Provisional or Final?					Final		Provisio	nal
			Annual (Objective and Perfo	rmance Da	ata		
	2005	2006		2007	2008		2009	
Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only not required for f	the Objecti	55 ves for the a	55 above years. Numera	ator, Denor	55 minator and	Annual Ind	
Annual Indicator Numerator Denominator TATE PERFORMANCE MEASURE # 10	Please fill in only	the Objecti	una far tha c		ator, Denor		Annual Ind	
Annual Indicator Numerator Denominator TATE PERFORMANCE MEASURE # 10	Please fill in only	the Objecti	ves for the a			ninator and	Annual Ind	
Annual Indicator Numerator Denominator TATE PERFORMANCE MEASURE # 10	Please fill in only	the Objecti	ves for the a	above years. Numera		ninator and	Annual Inc	
Annual Indicator Numerator Denominator TATE PERFORMANCE MEASURE # 10	Please fill in only not required for f	the Objecti uture year d	ves for the a	above years. Numera	rmance Da	ninator and		dicators
Annual Indicator Numerator Denominator ATE PERFORMANCE MEASURE # 10 mber of family surveys completed	Please fill in only not required for f	the Objecti uture year d	wes for the a ata.	Objective and Perfo	rmance Da	ninator and		dicators
Annual Indicator Numerator Denominator TATE PERFORMANCE MEASURE # 10 umber of family surveys completed Annual Performance Objective	Please fill in only not required for f	the Objecti uture year d	Annual (Objective and Perfo	rmance Da	ata 2,000		dicators
Annual Indicator Numerator Denominator TATE PERFORMANCE MEASURE # 10 umber of family surveys completed Annual Performance Objective Annual Indicator	Please fill in only not required for f	the Objecti uture year d	Annual (1,350 1,997	Objective and Perfo	rmance Da	ata 2,000		dicators
Annual Indicator Numerator Denominator TATE PERFORMANCE MEASURE # 10 umber of family surveys completed Annual Performance Objective Annual Indicator Numerator	Please fill in only not required for f	the Objecti uture year d	Annual (1,350 1,997	Objective and Perfo	rmance Da	ata 2,000		55 dicators : 2,500 5,019
Annual Indicator Numerator Denominator TATE PERFORMANCE MEASURE # 10 umber of family surveys completed Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only not required for f	the Objecti uture year d	Annual (1,350 1,997	Objective and Perfo	rmance Da 2003 Final	2,000 3,215	2004	dicators a
Annual Indicator Numerator Denominator TATE PERFORMANCE MEASURE # 10 umber of family surveys completed Annual Performance Objective Annual Indicator Numerator Denominator	Please fill in only not required for f	the Objecti uture year d	Annual (1,350 1,997	Objective and Perfo 2002 1,500 2,904	rmance Da 2003 Final	2,000 3,215	2004	dicators a

Denominator

2004 data are provisional and out of state events are not included. The denominator reflects the number reported in the 2000 US Census unless other source is indicated. Previous years of data are update when numbers are finalized.

FIELD LEVEL NOTES

1. Section Number: Performance Measure #1

Field Name: PM01 Row Name: Column Name: Year: 2002 Field Note:

Data reported are for occurrence births.

There are (5) cases for non-sickling hemoglobinopathies not yet confirmed. Health is continuing to follow these cases.

2. Section Number: Performance Measure #1

Field Name: PM01 Row Name: Column Name: Year: 2003 Field Note:

2003: No treatment was needed for one fo the PKU cases

3. Section Number: Performance Measure #2

Field Name: PM02 Row Name: Column Name: Year: 2002 Field Note:

The 2002 indicator is based on the State estimates from SLAITS.

Section Number: Performance Measure #2

Field Name: PM02 Row Name: Column Name: Year: 2003 Field Note:

2003: SLAITS-Rhode Island data for 2002 are provided. SLAITS Survey is conducted every 5 years.

5. Section Number: Performance Measure #2

Field Name: PM02 Row Name: Column Name: Year: 2004 Field Note:

The data reported in 2004 are pre-populated with the data from 2003 for this performance measure.

6. Section Number: Performance Measure #3

Field Name: PM03 Row Name: Column Name: Year: 2002 Field Note:

The 2002 indicator is based on the State estimates from SLAITS.

7. Section Number: Performance Measure #3

Field Name: PM03 Row Name: Column Name: Year: 2003 Field Note:

2003: SLAITS-Rhode Island data for 2002 are provided. SLAITS Survey is conducted every 5 years.

3. Section Number: Performance Measure #3

Field Name: PM03 Row Name: Column Name: Year: 2004 Field Note:

The data reported in 2004 are pre-populated with the data from 2003 for this performance measure.

9. Section Number: Performance Measure #4

Field Name: PM04 Row Name: Column Name: Year: 2002 Field Note:

The 2002 indicator is based on the State estimates from SLAITS.

10. Section Number: Performance Measure #4

Field Name: PM04 Row Name: Column Name: Year: 2003 Field Note:

2003: SLAITS-Rhode Island data for 2002 are provided. SLAITS Survey is conducted every 5 years.

11. Section Number: Performance Measure #4

Field Name: PM04 Row Name: Column Name: Year: 2004 Field Note:

The data reported in 2004 are pre-populated with the data from 2003 for this performance measure.

12. Section Number: Performance Measure #5

Field Name: PM05 Row Name: Column Name: Year: 2002 Field Note:

The 2002 indicator is based on the State estimates from SLAITS.

13. Section Number: Performance Measure #5

Field Name: PM05 Row Name: Column Name: Year: 2003 Field Note:

2003: SLAITS-Rhode Island data for 2002 are provided. SLAITS Survey is conducted every 5 years.

14. Section Number: Performance Measure #5

Field Name: PM05 Row Name: Column Name: Year: 2004 Field Note:

The data reported in 2004 are pre-populated with the data from 2003 for this performance measure.

15. Section Number: Performance Measure #6

Field Name: PM06 Row Name: Column Name: Year: 2002 Field Note:

Because only one of the States (Maine) met the NCHS standards for reliability for PM 6, the 2002 indicator is the national average except for Maine which has its State value noted

16. Section Number: Performance Measure #6

Field Name: PM06 Row Name: Column Name: Year: 2003 Field Note:

2003: SLAITS-Rhode Island data for 2002 are provided. SLAITS Survey is conducted every 5 years.

17. Section Number: Performance Measure #6

Field Name: PM06 Row Name: Column Name: Year: 2004 Field Note:

The data reported in 2004 are pre-populated with the data from 2003 for this performance measure.

18. Section Number: Performance Measure #7

Field Name: PM07 Row Name: Column Name: Year: 2002 Field Note:

The results of the July '99-June '00 National Immunization Survey showed that the estimated vaccination coverage with the 4:3:1:3 series among Rhode Island children aged 19-35 months dropped by 7 percentage points from the previous year. Survey results also indicated that many other states had a similar drop. Upon reviewing the socio-demographic characteristics of the sample, more samples were drawn from the high risk population in FY2000 [21.1% were below poverty] compared to FY1999 [13.4% were below poverty].

The results of Clinic Assessments for children aged 19-35 months conducted by the RI Immunization Program in 2000 indicate that there is no significant change in the 4:3:1:3 series coverage among these children compared to those of 1999.

2001: For 1996-1999, the Rhode Island Department of Health reported the 4:3:1:3 immunization series only. This was done to correlate with Rhode Island school regulations for immunization. The regulations changed in 2000 mandating that by school entry children have completed the 4:3:1:3:3 immunization series. Data for this performance measure now reflect the 4:3:1:3:3 series and the targets for 2000-2005 have been lowered to reflect these changes.

2002: Numerator and Denominator for data prior to 1998 reflect children under the age of three.

19. Section Number: Performance Measure #7

Field Name: PM07 Row Name: Column Name: Year: 2003 Field Note:

2003: Starting with 2000, data for this performance measure reflects the 4:3:1:3:3 series collected through the National Immunization Survey. The data for 2003 are provisional and will be updated when data are final.

20. Section Number: Performance Measure #7

Field Name: PM07 Row Name: Column Name: Year: 2004 Field Note:

2004: Starting with 2000, data for this performance measure reflects the 4:3:1:3:3 series collected through the National Immunization Survey. The data for 2004 are provisional and will be updated when data are final.

21. Section Number: Performance Measure #9

Field Name: PM09 Row Name: Column Name: Year: 2002 Field Note:

Data are estimated and are based on data provided by the Providence Smiles Program which is an elementary school oral health program operating in ten schools in the city of Providence. The program offers in-classroom oral health education, screenings, oral prophylaxis, fluorial treatments and sealant application. In addition, the program offers referral services for those children in need of more extensive care.

There are ongoing discussions with the RI School for the Deaf to improve the hearing screening activities in preschools and for k-4. The long term goal is to create a joint Health/Education Screening Program.

The effort will begin with hearing and then move to oral and vision.

22. Section Number: Performance Measure #9

Field Name: PM09 Row Name: Column Name: Year: 2003 Field Note:

2003: Data are estimated.

Percent reflects third grade children who received sealants or already had sealants on at least one permanent molar tooth.

Data are provided by the Providence Smiles Program which is an elementary school oral health program operating in ten schools in the city of Providence. In 2003 two elementary schools in Pawtucket were added. The program offers in-classroom oral health education, screenings, oral prophylaxis, fluorial treatments and sealant application. In addition, the program offers referral services for those children in need of more extensive care.

23. Section Number: Performance Measure #9

Field Name: PM09 Row Name: Column Name: Year: 2004 Field Note:

2004: Data are estimated

Percent reflects third grade children who received sealants or already had sealants on at least one permanent molar tooth.

Data are provided by the Providence Smiles Program which is an elementary school oral health program operating in ten schools in the city of Providence and several schools in the city of Pawtucket. The program offers in-classroom oral health education, screenings, oral prophylaxis, fluorial treatments and sealant application. In addition, the program offers referral services for those children in need of more extensive care.

24. Section Number: Performance Measure #10

Field Name: PM10 Row Name: Column Name: Year: 2004 Field Note:

2004: Data reflect calendar year. As of 5/2005 there are no deaths to children aged 14 years and younger caused by motor vehicle crashes. However data are provisional. There are 6 cases pending cause of death and out-of-state deaths have not yet been entered.

Denominator is estimated using Statewide Planning numbers for 2005.

25. Section Number: Performance Measure #11

Field Name: PM11 Row Name: Column Name: Year: 2002 Field Note:

Data reflect calendar year and for "breastfeeding only". Does not include if breastfeeding and bottle feeding were combined.

Since breastfeeding is captured through the Newborn Developmental Risk Assessment Screening Program, data reflect Rhode Island resident births born in Rhode Island.

There are between 300 - 500 records where breastfeeding type is unknown per year. Starting with 2002, total unknowns are excluded from the denominator.

26. Section Number: Performance Measure #11

Field Name: PM11 Row Name: Column Name: Year: 2003 Field Note:

Data reflect calendar year and for "breastfeeding only". Does not include if breastfeeding and bottle feeding were combined.

Since breastfeeding is captured through the Newborn Developmental Risk Assessment Screening Program, data reflect Rhode Island resident births born in Rhode Island.

There are between 300 - 500 records where breastfeeding type is unknown per year. Starting with 2002, total unknowns are excluded from the denominator.

27. Section Number: Performance Measure #11

Field Name: PM11 Row Name: Column Name: Year: 2004 Field Note:

Data reflect calendar year and for "breastfeeding only". Does not include if breastfeeding and bottle feeding were combined.

Since breastfeeding is captured through the Newborn Developmental Risk Assessment Screening Program, data reflect Rhode Island resident births born in Rhode Island.

There are between 300 - 500 records where breastfeeding type is unknown per year. Starting with 2002, total unknowns are excluded from the denominator.

28. Section Number: Performance Measure #12

Field Name: PM12 Row Name: Column Name: Year: 2002 Field Note:

Data reflect births occurring in Rhode Island and should be considered estimated. VLBW infants that died within days or infants that died within hours are excluded from the denominator.

Data for 2001 and 2002 were provided by Rhode Island Hearing Assessment Program [RIHAP]. The RIHAP system places in-patient screening and screening within one month of age in the same category. RIHAP is in the process of upgrading their program in order to capture missed opportunities [infants not screened prior to discharge]. However, other RIHAP data, strongly supports the fact that at least 99% of infants born in RI are screened prior to discharge.

29. Section Number: Performance Measure #12

Field Name: PM12 Row Name: Column Name: Year: 2004 Field Note:

Data reflect births occurring in Rhode Island and should be considered estimated. VLBW infants that died within days or infants that died within hours are excluded from the

denominator.

Data for 2001 thru 2004 were provided by Rhode Island Hearing Assessment Program [RIHAP]

30. Section Number: Performance Measure #13

Field Name: PM13 Row Name: Column Name: Year: 2002 Field Note:

Data from US Census Bureau March Current Population Survey [CPS]. Data have been revised and now reflect percentages reported by CPS.

31. Section Number: Performance Measure #13

Field Name: PM13 Row Name: Column Name: Year: 2003 Field Note:

Data is from US Census Bureau March Current Population Survey [CPS].

32. Section Number: Performance Measure #13

Field Name: PM13 Row Name: Column Name: Year: 2004 Field Note:

Data is from US Census Bureau March Current Population Survey [CPS]. Data for 2004are not yet available and therefore, are estimated.

33. Section Number: Performance Measure #14

Field Name: PM14 Row Name: Column Name: Year: 2002 Field Note:

Data are estimated and FY96-FY98 reflect children aged <18.

From FY99, NPM #14 reflects children aged <19.

Targets for 2001-2005 have been lowered to reflect previous years' trend.

34. Section Number: Performance Measure #14

Field Name: PM14 Row Name: Column Name: Year: 2003 Field Note:

From FY99, NPM #14 reflects children aged <19; data were provided by the Department of Human Services and the US census.

35. Section Number: Performance Measure #14

Field Name: PM14 Row Name: Column Name: Year: 2004 Field Note:

NPM #14 reflects children aged <19. Data were provided by the Department of Human Services and reported in 2005 Rhode Island Kids Count Factbook.

36. Section Number: Performance Measure #15

Field Name: PM15 Row Name: Column Name: Year: 2004 Field Note:

2004 data are provisional and will be updated when out of state events for Rhode Island Residents are received.

37. Section Number: Performance Measure #16

Field Name: PM16 Row Name: Column Name: Year: 2002 Field Note:

Data reflect calendar year.

Due to small numbers, this performance measure fluctuates from year-to-year. The number of suicide deaths among teens has ranged from 2-6 per year.

38. Section Number: Performance Measure #16

Field Name: PM16 Row Name: Column Name: Year: 2003 Field Note:

Data reflect calendar year.

Due to small numbers, this performance measure fluctuates from year-to-year. The number of suicide deaths among teens has ranged from 2-6 per year.

39. Section Number: Performance Measure #16

Field Name: PM16 Row Name: Column Name: Year: 2004 Field Note:

2004: Data are provisional and reflect calendar year.

Due to small numbers, this performance measure fluctuates from year-to-year.

40. Section Number: Performance Measure #17

Field Name: PM17 Row Name: Column Name: Year: 2002 Field Note: Data reflect VLBW babies born in Rhode Island hospitals to Rhode Island residents. Hospital of birth is not entered for RI resident births occurring out-of-state.

41. Section Number: Performance Measure #17

Field Name: PM17 Row Name: Column Name: Year: 2003 Field Note:

Data reflect VLBW babies born in Rhode Island hospitals to Rhode Island residents. Hospital of birth is not entered for RI resident births occurring out-of-state.

42. Section Number: Performance Measure #17

Field Name: PM17 Row Name: Column Name: Year: 2004 Field Note:

Data reflect VLBW babies born in Rhode Island hospitals to Rhode Island residents. Hospital of birth is not entered for RI resident births occurring out-of-state.

43. Section Number: Performance Measure #18

Field Name: PM18 Row Name: Column Name: Year: 2002 Field Note:

Data reflects Rhode Island resident births occurring in Rhode Island. Birth records with unknown or missing 'month of prenatal care ' are excluded from the denominator.

44. Section Number: Performance Measure #18

Field Name: PM18 Row Name: Column Name: Year: 2003 Field Note:

Data reflects Rhode Island resident births occurring in Rhode Island. Birth records with unknown or missing 'month of prenatal care ' are excluded from the denominator.

45. Section Number: Performance Measure #18

Field Name: PM18 Row Name: Column Name: Year: 2004 Field Note:

Data reflects Rhode Island resident births occurring in Rhode Island. Birth records with unknown or missing 'month of prenatal care ' are excluded from the denominator.

46. Section Number: State Performance Measure #1

Field Name: SM1 Row Name: Column Name: Year: 2002 Field Note:

Data source is the Annual School\Licensed Daycare Immunization Survey. Data presented is for licensed daycares only.

47. Section Number: State Performance Measure #1

Field Name: SM1 Row Name: Column Name: Year: 2003 Field Note:

2003: Data source is the Annual School\Licensed Daycare Immunization Survey. Data presented is for licensed daycares only.

8. Section Number: State Performance Measure #1

Field Name: SM1 Row Name: Column Name: Year: 2004 Field Note:

2004: Data source is the Annual School\Licensed Daycare Immunization Survey. Data presented is for licensed daycares only.

9. Section Number: State Performance Measure #2

Field Name: SM2 Row Name: Column Name: Year: 2002 Field Note:

The School Based Health Center Program [SBHCP] supports seven school based health centers and their professional/community partners to offer comprehensive preventive care to urban adolescents. SBHCP also provides professional/public education on teen health and mental health needs.

50. Section Number: State Performance Measure #2

Field Name: SM2 Row Name: Column Name: Year: 2003 Field Note:

2003: There were programming errors in the numerator. Data for FY2003 reflects a correction to the program. Previous years data should be considered estimates. Annual Peformance Objectives have been adjusted to reflect the programming correction.

51. Section Number: State Performance Measure #2

Field Name: SM2 Row Name: Column Name: Year: 2004 Field Note:

2004 Data are estimated.

52. Section Number: State Performance Measure #3

Field Name: SM3 Row Name: Column Name: Year: 2002 Field Note:

ACOG recommends multiple marker screenings in pregnancy be done. As a result of the ACOG recommendation, marker screenings are uniformly offered and covered by health insurance plans. AFP screening tests, along with other marker screenings, are recommended for women with gestational ages between 15 weeks through 22 weeks and 6 days.

The numerator is the number of pregnant women who received AFP tests at the regional perinatal center's (Women and Infants Hospital) Prenatal Diagnostic Center. It does not include pregnant women who may have received tests elsewhere. Currently, 68% of all births occur at the regional perinatal center.

The denominator reflect resident data which is provisional and maybe updated.

Annual Performance Objectives were lowered for 1999-2005, since recent trend indicates that more women are being screened elsewhere.

53. Section Number: State Performance Measure #3

Field Name: SM3 Row Name: Column Name: Year: 2003 Field Note:

2003: ACOG recommends multiple marker screenings in pregnancy be done. As a result of the ACOG recommendation, marker screenings are uniformly offered and covered by health insurance plans. AFP screening tests, along with other marker screenings, are recommended for women with gestational ages between 15 weeks through 22 weeks and 6 days.

The numerator is the number of pregnant women who received AFP tests at the regional perinatal center's (Women and Infants Hospital) Prenatal Diagnostic Center. It does not include pregnant women who may have received tests elsewhere. Currently, 68% of all births occur at the regional perinatal center. The denominator reflect resident data which is provisional and maybe updated.

54. Section Number: State Performance Measure #3

Field Name: SM3 Row Name: Column Name: Year: 2004 Field Note:

ACOG recommends multiple marker screenings in pregnancy be done. As a result of the ACOG recommendation, marker screenings are uniformly offered and covered by health insurance plans. AFP screening tests, along with other marker screenings, are recommended for women with gestational ages between 15 weeks through 22 weeks and 6 days.

The numerator is the number of pregnant women who received AFP tests at the regional perinatal center's (Women and Infants Hospital) Prenatal Diagnostic Center. It does not include pregnant women who may have received tests elsewhere. Currently, 68% of all births occur at the regional perinatal center.

The denominator reflect resident data which is provisional and maybe updated.

55. Section Number: State Performance Measure #4

Field Name: SM4 Row Name: Column Name: Year: 2002 Field Note:

Out-of-state resident births for 2002 are not available.

"Population subgroups" are defined as: African American, Asian, Native American, Hispanic women and/or those residing in the five core cities. Data for all population subgroups is generated, analyzed and reported on. Due to space only data on African American women is reported in this State Performance Measure.

Data for this performance measure reflect the proportion of African American women only who received prenatal care in the first trimester. Data excludes those pregnant African American women for whom month prenatal care began was unknown.

56. Section Number: State Performance Measure #4

Field Name: SM4 Row Name: Column Name: Year: 2003 Field Note:

Out-of-state resident births for 2003 are not available.

"Population subgroups" are defined as: African American, Asian, Native American, Hispanic women and/or those residing in the five core cities. Data for all population subgroups is generated, analyzed and reported on. Due to space only data on African American women is reported in this State Performance Measure.

Data for this performance measure reflect the proportion of African American women only who received prenatal care in the first trimester. Data excludes those pregnant African American women for whom month prenatal care began was unknown.

57. Section Number: State Performance Measure #4

Field Name: SM4 Row Name: Column Name: Year: 2004 Field Note:

Out-of-state resident births for 2004 are not available.

"Population subgroups" are defined as: African American, Asian, Native American, Hispanic women and/or those residing in the five core cities. Data for all population subgroups is generated, analyzed and reported on. Due to space only data on African American women is reported in this State Performance Measure.

Data for this performance measure reflect the proportion of African American women only who received prenatal care in the first trimester. Data excludes those pregnant African American women for whom month prenatal care began was unknown.

58. Section Number: State Performance Measure #5

Field Name: SM5 Row Name: Column Name: Year: 2002 Field Note:

From 1998 and on, this State Performance Measure reflects lead levels greater than or equal to 10ug/dl among children residing in Rhode Island's core cities. Prior to 1998, data reflects lead levels greater than or equal to 10ug/dl among non-white children state wide.

59. Section Number: State Performance Measure #5

Field Name: SM5 Row Name: Column Name: Year: 2003 Field Note:

2003: From 1998 and on, this State Performance Measure reflects lead levels greater than or equal to 10ug/dl among children residing in Rhode Island's core cities. Prior to

1998, data reflects lead levels greater than or equal to 10ug/dl among non-white children state wide.

Section Number: State Performance Measure #5

Field Name: SM5 Row Name: Column Name: Year: 2004 Field Note:

From 1998 and on, this State Performance Measure reflects lead levels greater than or equal to 10ug/dl among children residing in Rhode Island's core cities. Prior to 1998, data reflects lead levels greater than or equal to 10ug/dl among non-white children state wide.

61. Section Number: State Performance Measure #6

Field Name: SM6 Row Name: Column Name: Year: 2002 Field Note:

High School Graduation Rate: percentage of ninth grade class expected to graduate, based on the existing drop-out incidence of 9th, 10th, 11th and 12th grade students.

Data reflect school year.

62. Section Number: State Performance Measure #6

Field Name: SM6 Row Name: Column Name: Year: 2003 Field Note:

High School Graduation Rate: percentage of ninth grade class expected to graduate, based on the existing drop-out incidence of 9th, 10th, 11th and 12th grade students.

Data reflect school year and are for public schools.

63. Section Number: State Performance Measure #6

Field Name: SM6 Row Name: Column Name: Year: 2004 Field Note:

High School Graduation Rate: percentage of ninth grade class expected to graduate, based on the existing drop-out incidence of 9th, 10th, 11th and 12th grade students.

Data reflect school year and are for public schools.

64. Section Number: State Performance Measure #7

Field Name: SM7 Row Name: Column Name: Year: 2002 Field Note:

Calendar year used and data for 2000 and on are estimated.

In 2001, a Transition Co-ordinator was hired to work with the EI Sites and the Department of Education to facilitate the transition process. This should produce more reliable data and the timely development of Individual Education Plans [IEPs].

2002: A transition network committee team has started to meet to discuss problem areas around transition and are in the process of developing a transition plan form that will be implemented statewide in the next year.

65. Section Number: State Performance Measure #7

Field Name: SM7 Row Name: Column Name: Year: 2003 Field Note:

2003: Calendar year used. In 2001, a Transition Co-ordinator was hired to work with the El Sites and the Department of Education to facilitate the transition process. This

has produce more reliable data and the timely development of Individual Education Plans [IEPs].

66. Section Number: State Performance Measure #7 Field Name: SM7 Row Name: Column Name: Year: 2004

Field Note:
Calendar year used. In 2001, a Transition Co-ordinator was hired to work with the EI Sites and the Department of Education to facilitate the transition process. This has produce more reliable data and the timely development of Individual Education Plans [IEPs].

67. Section Number: State Performance Measure #8

Field Name: SM8 Row Name: Column Name: Year: 2002 Field Note:

During FY99, the WIC Program instituted national risk criteria with standardized definitions of specific risks resulting in:

the risk definition of overweight dropped from >=95th percentile to >=90th percentile; and the risk definition for underweight infants dropped from <=25th percentile to <=10th percentile. FY99 data reflect these changes and show an increase in the proportion of children and infants enrolled in WIC who are either overweight or underweight.

2001: The increase seen in 2001 is largely due to changes in WIC programming; now all eight risk criteria are included whereas, in previous years, only the first listed was captured by the system.

2002: The WIC program now defines overweight as Body Mass Index [BMI] >= 95th percentile or weight for height >= 95th percentile for children 2 years or older using stature height. WIC now includes an additional risk factor for determining overweight and infants are no longer included in the over weight category. 2002 WIC data should be considered an estimate.

Due to these changes, Annual Performance Objectives have been lowered.

68. Section Number: State Performance Measure #8

Field Name: SM8 Row Name: Column Name: Year: 2003 Field Note: During FY99, the WIC Program instituted national risk criteria with standardized definitions of specific risks resulting in:

the risk definition of overweight dropped from >=95th percentile to >=90th percentile; and the risk definition for underweight infants dropped from <=25th percentile to <=10th percentile. FY99 data reflect these changes and show an increase in the proportion of children and infants enrolled in WIC who are either overweight or underweight.

2001: The increase seen in 2001 is largely due to changes in WIC programming; now all eight risk criteria are included whereas, in previous years, only the first listed was captured by the system.

2002: The WIC program now defines overweight as Body Mass Index [BMI] >= 95th percentile or weight for height >= 95th percentile for children 2 years or older using stature height. WIC now includes an additional risk factor for determining overweight and infants are no longer included in the over weight category.

2003: Data for 2003 continues to be a reflection of the increase in Body Mass Index [BMI] from 90 % to 95%. WIC data should be considered an estimate.

69. Section Number: State Performance Measure #8

Field Name: SM8 Row Name: Column Name: Year: 2004 Field Note:

2004: Data for 2004 continues to be a reflection of the increase in Body Mass Index [BMI] from 90 % to 95%.

WIC data should be considered an estimate.

70. Section Number: State Performance Measure #9

Field Name: SM9 Row Name: Column Name: Year: 2002 Field Note:

Data reflect calendar year and number of visits for 2000 declined, due to cut backs to the Home Visit Program.

71. Section Number: State Performance Measure #9

Field Name: SM9 Row Name: Column Name: Year: 2004 Field Note:

Due to programming changing in the Home Visiting Database, 2004 data should be considered an estimate.

72. Section Number: State Performance Measure #10

Field Name: SM10 Row Name: Column Name: Year: 2002 Field Note:

Data reflect calendar year totals.

This performance measure was developed to capture the final number of surveys completed versus a response rate. Therefore, this measure is not a proportion or percentage, rather it is a number. Since the goal of this performance measure, as described in Form 16--Detail Sheet, is to increase family input, the increase in the number of completed surveys is the desirable outcome (not number of total attempts).

Prior to FY99, surveys were administered by Division of Family Health parent consultants on a face-to-face basis. The number of total surveys was targeted.

During FY99, a survey was developed and administered to families with children in child care centers. This was a targeted survey.

As of FY00, the majority of the surveys were conducted by telephone with targeted random samples. The surveys were conducted until the target number was reached. FY00 [calendar year 2000] has been updated with the final total.

2001 and on: Family surveys were conducted by many of the programs in Family Health, including WIC, Immunization, Lead, Early Intervention, SSI and the Communications Unit. The selection criteria for clients surveyed varied depending on the purpose of the survey. The survey methods used included written and telephone surveys, intercept interviews and focus groups. Survey topics ranged from program development, testing program materials, barriers to services and satisfaction with services received. Starting with 2002, data also includes the number of completed PRAMS surveys received in that calendar year.

73. Section Number: State Performance Measure #10

Field Name: SM10 Row Name: Column Name: Year: 2003 Field Note:

Data reflect calendar year totals.

This performance measure was developed to capture the final number of surveys completed versus a response rate. Therefore, this measure is not a proportion or percentage, rather it is a number. Since the goal of this performance measure, as described in Form 16--Detail Sheet, is to increase family input, the increase in the number of completed surveys is the desirable outcome (not number of total attempts).

2003: Family surveys were conducted by many of the programs in Family Health, including WIC, Lead, Early Intervention, SSI and the Communications Unit. The selection criteria for clients surveyed varied depending on the purpose of the survey. The survey methods used included written and telephone surveys, intercept interviews and focus groups. Survey topics ranged from program development, testing program materials, barriers to services and satisfaction with services received. Starting with 2002, data also includes the number of completed PRAMS surveys received in that calendar year.

74. Section Number: State Performance Measure #10

Field Name: SM10 Row Name: Column Name: Year: 2004 Field Note:

Data reflect calendar year totals.

This performance measure was developed to capture the final number of surveys completed versus a response rate. Therefore, this measure is not a proportion or percentage, rather it is a number. Since the goal of this performance measure, as described in Form 16--Detail Sheet, is to increase family input, the increase in the number of completed surveys is the desirable outcome (not number of total attempts).

2004: Family surveys were conducted by many of the programs in Family Health, including WIC, Lead, Early Intervention, SSI, Family Planning and the Communications Unit. The selection criteria for clients surveyed varied depending on the purpose of the survey. The survey methods used included written and telephone surveys, intercept interviews and focus groups. Survey topics ranged from program development, testing program materials, barriers to services and satisfaction with services received. Starting with 2002, data also includes the number of completed PRAMS surveys received in that calendar year.

FORM 12 TRACKING HEALTH OUTCOME MEASURES [SECS 505 (A)(2)(B)(III) AND 506 (A)(2)(A)(III)] STATE: RI

			Annual Ob	jective and Perfor	mance Data		
	2000	2001		2002	2003	2004	
Annual Performance Objectiv	e6		5.8	6.5	6.	3	6
Annual Indicato	or 6.3		6.8	7.0	6.	7	5
Numerato	or79		86	90	8	8	
Denominato			12,710	12,895	13,20	0	12,8
Is the Data Provisional or Final	?				Provisional	Provis	ional
			Annual Ob	jective and Perfor	mance Data		
	2005	2006		2007	2008	2009	
			6	6		6	
Annual Performance Objectiv	e 6.1		6	6		<u> </u>	
Annual Indicate	or			ove years. Numera	tor, Denominator a	nd Annual I	ndicator
Annual Indicato Numerato Denominato	or Please fill in only to r not required for fu				tor, Denominator a	nd Annual I	ndicator
Annual Indicato Numerato Denominato	or Please fill in only t not required for fu or				tor, Denominator a	nd Annual I	ndicator
Annual Indicato Numerato	or Please fill in only t not required for fu or		es for the abo	ove years. Numera		nd Annual I	ndicator
Annual Indicato Numerato Denominato COME MEASURE # 02	or Please fill in only t not required for fu or		es for the about a. Annual Ob			nd Annual I	ndicator
Annual Indicato Numerato Denominato	Please fill in only to not required for fur rate.	he Objective ture year da	es for the about a. Annual Ob	ove years. Numera	mance Data	2004	
Annual Indicate Numerate Denominate COME MEASURE # 02 ratio of the black infant mortality rate to the white infant mortality Annual Performance Objective	Please fill in only to not required for fur not required for fur rate.	he Objective ture year da	es for the abouta. Annual Ob	ove years. Numera	mance Data 2003	2004	
Annual Indicate Numerate Denominate COME MEASURE # 02 ratio of the black infant mortality rate to the white infant mortality Annual Performance Objective Annual Indicate	Please fill in only to not required for fur rate. 2000 e 2.3 or 1.9	he Objective ture year da	Annual Ob	ove years. Numera	mance Data 2003 2.	2004 5 7	ndicators
Annual Indicate Numerate Denominate COME MEASURE # 02 ratio of the black infant mortality rate to the white infant mortality Annual Performance Objectiv Annual Indicate Numerate	Please fill in only to not required for fur rate. 2000 e 2.3 or 1.9 or 10.8	he Objective ture year da	es for the abouta. Annual Ob	ove years. Numera	mance Data 2003 2. 1. 9.	2004 5 7	
Annual Indicate Numerate Denominate COME MEASURE # 02 ratio of the black infant mortality rate to the white infant mortality Annual Performance Objectiv Annual Indicate Numerate	Please fill in only to not required for fur rate. 2000 e 2.3 or 1.9 or 5.8	he Objective ture year da	Annual Ob 2.1 1.7 10.9	ove years. Numera	mance Data 2003 2. 1. 9.	2004 5 7 9	100
Annual Indicate Numerate Denominate COME MEASURE # 02 ratio of the black infant mortality rate to the white infant mortality Annual Performance Objective Annual Indicate Numerate Denominate	Please fill in only to not required for fur rate. 2000 e 2.3 or 1.9 or 5.8	he Objective ture year da	Annual Ob 2.1 1.7 10.9 6.3	ove years. Numera	mance Data 2003 2. 1. 9. Provisional	2004 5 7 9 6	100
Annual Indicate Numerate Denominate COME MEASURE # 02 ratio of the black infant mortality rate to the white infant mortality Annual Performance Objective Annual Indicate Numerate Denominate	Please fill in only to not required for fur rate. 2000 e	he Objective ture year da	Annual Ob 2.1 1.7 10.9 6.3	ove years. Numera	mance Data 2003 2. 1. 9. Provisional	2004 5 7 9 6 Provis	100
Annual Indicate Numerate Denominate COME MEASURE # 02 ratio of the black infant mortality rate to the white infant mortality Annual Performance Objective Annual Indicate Numerate Denominate	Please fill in only to not required for fur rate. 2000 e	2001	Annual Ob 2.1 1.7 10.9 6.3	ove years. Numera	mance Data 2003 2. 1. 9. Provisional mance Data 2008	2004 5 7 9 6	2 2 10

OUTCOME MEASURE # 03					
he neonatal mortality rate per 1,000 live births.					
			l Objective and Perfor		
	2000	2001	2002	2003	2004
Annual Performance Objective		5.2	5.1	5	
Annual Indicator	5.0	5.9	4.8	5.0	4.
Numerator	62	70	62	66	5
Denominator	12,498	12,710	12,895	13,200	12,81
Is the Data Provisional or Final?				Provisional	Provisional
	2005	<u>Annua</u> 2006	I Objective and Perfor 2007	rmance Data 2008	2009
		2006		2008 4.5	2009 4.
Annual Performance Objective		7.0	7.0	7.0	
Annual Indicator					
	Place till in only th	a Ohiectives for th	above vears. Numera	tor Denominator and	Annual Indicators
Numerator	Please fill in only the not required for futi	ne Objectives for th ure year data.	e above years. Numera	tor, Denominator and	Annual Indicators
Numerator Denominator	Please fill in only the not required for futi	ne Objectives for th ure year data.	e above years. Numera	tor, Denominator and	Annual Indicators
DUTCOME MEASURE # 04	Please fill in only the not required for fution of the second of the sec	ure yéar data.	e above years. Numera I Objective and Perfor 2002		Annual Indicators 2004
OUTCOME MEASURE # 04 The postneonatal mortality rate per 1,000 live births.	not required for futu	ure year data. Annua 2001	I Objective and Perfor 2002	rmance Data	2004
OUTCOME MEASURE # 04 The postneonatal mortality rate per 1,000 live births. Annual Performance Objective	2000 1.5	ure year data. Annua 2001	Il Objective and Perfor 2002 1 1.6	rmance Data 2003	2004
OUTCOME MEASURE # 04 The postneonatal mortality rate per 1,000 live births. Annual Performance Objective Annual Indicator	2000 1.5	Annua 2001	Il Objective and Perfor 2002 4 1.6 3 2.2	rmance Data 2003	
OUTCOME MEASURE # 04 The postneonatal mortality rate per 1,000 live births. Annual Performance Objective Annual Indicator Numerator	2000 1.5 1.4	Annua 2001 1 1	1 Objective and Perfor 2002 4 1.6 3 2.2 6 28	7mance Data 2003 1.6 1.7	2004 1. 1.
OUTCOME MEASURE # 04 The postneonatal mortality rate per 1,000 live births. Annual Performance Objective Annual Indicator Numerator	2000 1.5 1.4 17	Annua 2001 1 1	1 Objective and Perfor 2002 4 1.6 3 2.2 6 28	2003 1.6 1.7	2004 1. 1.
OUTCOME MEASURE # 04 The postneonatal mortality rate per 1,000 live births. Annual Performance Objective Annual Indicator Numerator Denominator	2000 1.5 1.4 17	Annua 2001 1 1	1 Objective and Perfor 2002 4 1.6 3 2.2 6 28	2003 1.6 1.7 22 13,200	2004 1. 1. 1 12,81
OUTCOME MEASURE # 04 The postneonatal mortality rate per 1,000 live births. Annual Performance Objective Annual Indicator Numerator Denominator	2000 1.5 1.4 17	Annua 2001 1 1.2 12,710	1 Objective and Perfor 2002 4 1.6 3 2.2 6 28	1.6 1.7 22 13,200 Provisional	2004 1. 1. 1 12,81
OUTCOME MEASURE # 04 The postneonatal mortality rate per 1,000 live births. Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final?	2000 1.5 1.4 17 12,498	Annua 2001 1.3 12,710 Annua 2006	Objective and Perfor 2002	1.6 1.7 22 13,200 Provisional	2004 1. 1. 12,81
OUTCOME MEASURE # 04 The postneonatal mortality rate per 1,000 live births. Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final?	2000 1.5 1.4 17 12,498	Annua 2001 1 1.2,710	Objective and Perfor 2002	1.6 1.7 22 13,200 Provisional	2004 1. 1. 1. 12,81 Provisional
OUTCOME MEASURE # 04 The postneonatal mortality rate per 1,000 live births. Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final? Annual Performance Objective Annual Indicator	2000 1.5 1.4 17 12,498 2005 1.5	Annua 2001 1 11. 12,710 Annua 2006 1	Objective and Perfor 2002	7mance Data 2003 1.6 1.7 22 13,200 Provisional 7mance Data 2008 1.4	2004 1 1 12,81 Provisional 2009
OUTCOME MEASURE # 04 The postneonatal mortality rate per 1,000 live births. Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final?	2000 1.5 1.4 17 12,498	Annua 2001 1.3 12,710 Annua 2006	Objective and Perfor 2002	1.6 1.7 22 13,200 Provisional	2004 Provisiona

Denominator

OUTCOME MEASURE # 05					
he perinatal mortality rate per 1,000 live births plus fetal deaths.					
			Objective and Perfor		
	2000	2001	2002	2003	2004
Annual Performance Objective		6.5	6.4	6.4	6.
Annual Indicator	7.2	7.0	6.2	5.3	5.
Numerator	97	95	87	76	7
Denominator	13,446	13,660	13,928	14,405	13,71
Is the Data Provisional or Final?				Provisional	Provisional
		Annual (Objective and Perfor	mance Data	
	2005	2006	2007	2008	2009
Annual Performance Objective	6	6	6	6	
Annual Indicator	Please fill in only th	ne Objectives for the a	above vears. Numera	tor Denominator and	Annual Indicators
Numerator					
Denominator	not required for fut	ure yéar data.		or, periorimator and	Annual mulcators
OUTCOME MEASURE # 06	not required for fut	ure year data.			Allitual Illulcators
UTCOME MEASURE # 06	not required for fut	ure year data.	Objective and Perfor 2002		2004
UTCOME MEASURE # 06 se child death rate per 100,000 children aged 1 through 14.	2000	ure year data. Annual (Objective and Perfor	mance Data	2004
UTCOME MEASURE # 06 ne child death rate per 100,000 children aged 1 through 14. Annual Performance Objective	2000	Annual C	Objective and Perfor 2002	mance Data 2003	2004
Deficient action of the control of t	2000 16.1 16.9	Annual (2001 15.8 14.9	Dbjective and Perfor 2002 15.6	mance Data 2003 15.2	2004 1 9.
UTCOME MEASURE # 06 ne child death rate per 100,000 children aged 1 through 14. Annual Performance Objective Annual Indicator Numerator	2000 16.1 16.9 33	Annual (2001 15.8 14.9	2002 15.6 13.3	2003 15.2 13.3 26	2004 1 9.
PUTCOME MEASURE # 06 the child death rate per 100,000 children aged 1 through 14. Annual Performance Objective Annual Indicator	2000 16.1 16.9 33	Annual C 2001 15.8 14.9	Dbjective and Perfor 2002 15.6	mance Data 2003 15.2 13.3	2004 1 9.
UTCOME MEASURE # 06 ne child death rate per 100,000 children aged 1 through 14. Annual Performance Objective Annual Indicator Numerator Denominator	2000 16.1 16.9 33	Annual (2001 15.8 14.9	2002 15.6 13.3	15.2 13.3 26	2004 1 9. 1 186,87
DUTCOME MEASURE # 06 the child death rate per 100,000 children aged 1 through 14. Annual Performance Objective Annual Indicator Numerator Denominator	2000 16.1 16.9 33	Annual (2001 15.8 14.9 29 194,971	2002 15.6 13.3	15.2 13.3 26 194,971 Provisional	2004 1 9. 1 186,87
DUTCOME MEASURE # 06 the child death rate per 100,000 children aged 1 through 14. Annual Performance Objective Annual Indicator Numerator Denominator	2000 16.1 16.9 33	Annual (2001 15.8 14.9 29 194,971	2002 15.6 13.3 26 194,971	15.2 13.3 26 194,971 Provisional	2004 1 9. 1 186,87
DUTCOME MEASURE # 06 the child death rate per 100,000 children aged 1 through 14. Annual Performance Objective Annual Indicator Numerator Denominator	2000 16.1 16.9 33 194,971	Annual C 2001 15.8 14.9 29 194,971	2002 15.6 13.3 26 194,971	15.2 13.3 26 194,971 Provisional	2004 1 9. 1 186,87 Provisional
DUTCOME MEASURE # 06 The child death rate per 100,000 children aged 1 through 14. Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final? Annual Performance Objective Annual Indicator	2000 16.1 16.9 33 194,971 2005	Annual (2001 15.8 14.9 29 194,971 Annual (2006 14.8	2002 15.6 13.3 26 194,971 20bjective and Perform 2007 14.7	15.2 13.3 26 194,971 Provisional mance Data 2008 14.5	2004 9 186,87 Provisional 2009
OUTCOME MEASURE # 06 The child death rate per 100,000 children aged 1 through 14. Annual Performance Objective Annual Indicator Numerator Denominator Is the Data Provisional or Final? Annual Performance Objective Annual Indicator	2000 16.1 16.9 33 194,971 2005	Annual (2001 15.8 14.9 29 194,971 Annual (2006 14.8	2002 15.6 13.3 26 194,971 20bjective and Perform 2007 14.7	15.2 13.3 26 194,971 Provisional	2004 186,8 Provisional 2009

All outcome measures reflect Rhode Island resident data. Data for 2003 should be considered provisional and data for 2004 are estimated. Updates are made to previous years when data are available. Rhode Island Resident data are not final until 18 months after calendar year ends.

FIELD LEVEL NOTES

1. Section Number: Outcome Measure 2

Field Name: OM02 Row Name: Column Name: Year: 2002 Field Note:

Mother's race is used for infant mortality rates by race. Infant's race listed on the death file is used when mother's race is unknown.

2. Section Number: Outcome Measure 2

Field Name: OM02 Row Name: Column Name: Year: 2003 Field Note:

Mother's race is used for infant mortality rates by race. Infant's race listed on the death file is used when mother's race is unknown.

3. Section Number: Outcome Measure 2 Field Name: OM02

Field Name: OM0 Row Name: Column Name: Year: 2004 Field Note:

Mother's race is used for infant mortality rates by race. If mother's race is unknown then Infant's race listed on the death file is used.

Section Number: Outcome Measure 6

Field Name: OM06 Row Name: Column Name: Year: 2004 Field Note:

Denominator is estimated using Statewide Planning projections for 2005.

CHARACTERISTICS DOCUMENTING FAMILY PARTICIPATION IN CSHCN PROGRAMS STATE: RI 1. Family members participate on advisory committee or task forces and are offering training, mentoring, and reimbursement, when appropriate. 2 2. Financial support (financial grants, technical assistance, travel, and child care) is offered for parent activities or parent groups. 2 3. Family members are involved in the Children with Special Health Care Needs elements of the MCH Block Grant Application process. 2 4. Family members are involved in service training of CSHCN staff and providers. 2 5. Family members hired as paid staff or consultants to the State CSHCN program (a family member is hired for his or her expertise as a family member). 2 6. Family members of diverse cultures are involved in all of the above activities. 2 Total Score: 12 Rating Key 0 = Not Met 1 = Partially Met 2 = Mostly Met 3 = Completely Met

Form 13 was completed by 10 parent consultants employed by the Rhode Island Parent Information Network [RIPIN]. The score for each question reflects the average of all 10 forms completed. It should be noted that one of RIPIN's purposes is to provide surpport and referral to families with children with special health care needs. The length of employment of the parent consultants ranged from 2 years to 7 years with RIPIN. Six of the parents are working or worked with the Office of Children with Special Health Care Needs Program [EI].

FIELD LEVEL NOTES

None

FORM 14 LIST OF MCH PRIORITY NEEDS

[Sec. 505(a)(5)]

STATE: RI FY: 2006

Your State's 5-year Needs Assessment should identify the need for preventive and primary care services for pregnant women, mothers, and infants; preventive and primary care services for children and services for Children with Special Health Care Needs. With each year's Block Grant application, provide a list (whether or not the priority needs change) of the top maternal and child health needs in your state. Using simple sentence or phrase, list below your State's needs. Examples of such statements are: "To reduce the barriers to the delivery of care for pregnant women, " and "The infant mortality rate for minorities should be reduced."

MCHB will capture annually every State's top 7 to 10 priority needs in an information system for comparison, tracking, and reporting purposes; you must list at least 7 and no more than 10. Note that the numbers listed below are for computer tracking only and are not meant to indicate priority order. If your State wishes to report more than 10 priority needs, list additional priority needs in a note at the form level.

- 1. Improve Maternal Health Through the Reproductive Lifespan.
- 2. Promote Healthy Lifestyles and Healthy Weights for All.
- 3. Engage, Empower, Support and Inform Parents.
- 4. Support Safe and Healthy Environment for Children and Families.
- 5. Address Social, Emotional and Behavioral Health Needs of the MCH Population.
- 6. Improve Pregnancy Outcomes.
- 7. Assure all Rhode Island Families have a Medical Home.
- 8. Enhance MCH Programs.
- 9. Promote Healthy Human Development in Children, Adolescents and Families.
- 10.

FIELD LEVEL NOTES

None

None

FORM 15 TECHNICAL ASSISTANCE(TA) REQUEST

STATE: RI APPLICATION YEAR: 2006

No.	Category of Technical Assistance Requested	Description of Technical Assistance Requested (max 250 characters)	Reason(s) Why Assistance Is Needed (max 250 characters)	What State, Organization or Individual Would You suggest Provide the TA (if known) (max 250 characters)
1.	General Systems Capacity Issues If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here: N/A	Technical assistance is requested for training in the principles and techniques of continuous quality improvement (CQI).	The objective is to identify gaps and provide some basic TA to program managers around measuring and monitoring program effectiveness and improving program performance.	none listed
2.	General Systems Capacity Issues If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here: N/A	Successful Start project is requesting TA in developing a plan to coordinate and improve services in 4 critical areas of focus.	There is no formal infrastructure to support capacity building, coordination or quality improvement.	none listed
3.	General Systems Capacity Issues If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here: N/A	How does Family Health implement the RI Autism Spectrum Disorder (ASD) Evaluation and Treatment Act.	The purpose is to affect the policies and programming for families raising children with ASD.	none listed
4.	General Systems Capacity Issues If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here: N/A	Develop a plan to help address the mental/behavioral needs of adolescents in school settings.	How implement a model program in one or more schools. Schools provide an opportunity for early intervention.	Edward Joyner Department of Health and Human Services, NC Sharon Thwing or Laura Heesacker
5.	If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here:			
6.	If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here:			
7.	If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here:			
8.	If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here:			
9.	If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here:			
10.	If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the			

measure number here:		
If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here:		
If you selected State or National Performance Measure Issue categories above, identify the performance measure to which this issue pertains by entering the measure number here:		

FIELD LEVEL NOTES

None

None

FORM 16 STATE PERFORMANCE AND OUTCOME MEASURE DETAIL SHEET STATE: RI

SP# 1

PERFORMANCE MEASURE: Percent of children in child care, aged 19 months or older, who are up-to-date on their immunizations

STATUS: Activ

GOAL

All children in child care aged 19 months or older will be up to date on their immunizations

DEFINITION

Up-to-date on their immunizations include 4+DTP, 3+Polio, 1+MMR, 3+Hib, 3+HepB, 1+Var.

Numerator:

The number of children in licensed child care, aged 19 months or older who are up to date on immunizations

Denominator:

The number of children in licensed child care aged 19 months or older

Units: 100 Text: 1

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

State Immunization Program and Federal

SIGNIFICANCE

In Rhode Island in 1995, 63% of mothers with children under age 6 were in the labor force. More than 45,000 Rhode Island infants and preschool children are in need of some form of child care because their mother is in the labor force. Recent changes in welfare laws linking cash assistance to work or participation in work readiness programs will mean additional children in need of quality child care. Immunization rates in child care settings will be used as a sentinel event indicating overall quality of child care. Quality child care can promote the health, safety and optimal development of

children.

PERFORMANCE MEASURE: Percent of students in schools with health centers who are enrolled in school-based health centers

STATUS:

GOAL To increase the number of school-aged children who receive comprehensive routine preventive health care.

DEFINITION

Numerator:

Number of students who are enrolled in school-based health centers

Denominator:

Number of enrolled students in schools with health centers

Units: 100 Text: Percent

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

Robert Wood Johnson On-Line School-Based Health Center Data System and RI Department of Education School

Enrollment data

SIGNIFICANCE

Preventive services utilization by children drops off significantly at school entry. Development of school-based health centers is an effective strategy for assuring that school-aged children get routine preventive care. Rhode Island currently has school-based health centers in four communities. Partnerships between schools, local health care providers and families living in the community are key to the success of this initiative. Our efforts focus on building the infrastructure and reaching out and enrolling all children in sites with school-based health centers. Our long term goal is to have school-based health services available for all children in K-12 in all five core cities.

PERFORMANCE MEASURE: The proportion of pregnant women who receive an alpha-fetoprotein (AFP) test

STATUS: Active

GOAL Increase access to prenatal diagnostic services and reduce poor birth outcomes.

DEFINITION

Numerator: The number of pregnant women who receive an alpha-fetoprotein test.

Denominator:

The number of pregnant women in the state.

Units: 100 Text: Percent

HEALTHY PEOPLE 2010 OBJECTIVE

Women and Infants Hospital's Prenatal Diagnostic Center (PDC). Issues: The PDC provides alpha-fetoprotein (AFP) testing to approximately half of Rhode Island's pregnant women. The denominator used in the calculation is the number of total pregnancies among all Rhode Island women. **DATA SOURCES AND DATA ISSUES**

One-fourth of all congenital anomalies are caused by genetic factors, suggesting a need for preconception genetic **SIGNIFICANCE**

counseling and testing for men and women.

Percent of pregnant women in at-risk population subgroups who received prenatal care beginning in the first trimester. (Data **PERFORMANCE MEASURE:**

presented are for African Americans only)

STATUS:

GOAL To assure early entry into prenatal care to enhance pregnancy outcomes

DEFINITION

The number of live births by at-risk population subgroup with reported first prenatal visit during the first trimester (before 13

weeks gestation)

Denominator: The number of live births by race/ethnicity and SES

Units: 100 Text: Percent

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

Vital Records and Universal Newborn Screening (Level I) data

SIGNIFICANCE

Numerous studies have demonstrated that early and comprehensive prenatal care reduces rates of infant death and low birth weight. An expectant mother with no prenatal care is three times as likely to have a low birth weight baby. The effect of early prenatal care is especially evident in studies of high risk groups such as, minority and low socioeconomic populations.

Percent of children less than 6 years of age in at-risk population subgroups with lead levels greater than or equal to 10ug/dL **PERFORMANCE MEASURE:**

(data presented will reflect lead levels in Core Cities)

STATUS:

To reduce lead poisoning among children aged less than 6 years of age with a special emphasis on minority and low GOAL

income populations Percent of children residing in the core cities, aged less than 6 with lead levels greater than or equal to

10ug/dL. [at-risk population subgroup]

DEFINITION The core cities in Rhode Island are Central Falls, Newport, Pawtucket, Providence and Woonsocket.

Numerator:Number of children residing the the core cities, aged 9 months through five years, tested for lead poisoning with lead levels greater than or equal 10ug/dL. [at-risk population subgroup]

Number of children aged 9 months through five years tested for lead poisoning and who reside in the core cities

Units: 100 Text: Percent

8-11 Flevated blood lead levels in children **HEALTHY PEOPLE 2010 OBJECTIVE**

Eliminate elevated blood lead levels in children.

DATA SOURCES AND DATA ISSUES

SIGNIFICANCE

Lead Poisoning Prevention Program data system (STELLAR) and Kids Net system

Lead poisoning is one of the nation's most prevalent childhood threats. Severe lead poisoning can lead to profound mental retardation, coma, seizures and death. Even low levels of exposure can impair central nervous system function, causing delayed cognitive development, hearing problems, growth retardation, and metabolic disorders. Homes and play areas, particularly in substandard housing areas remain a significant source of lead in children's blood. The chief sources of lead exposure are thought to be old flaking lead-based paint, dust and soil. Lead poisoning is more prevalent among children living in poverty, often in inner cities, than among those in higher socioeconomc levels. In Rhode Island, lead poisoning

rates are highest among minority populations who reside in the core cities.

PERFORMANCE MEASURE: The percent of 9th graders who are expected to graduate from high school.

STATUS: Active

To improve the health, safety and optimal development of children, including adolescents GOAL

DEFINITION

Numerator: The number of students in grades 9-12 who dropped out of school in the previous school year

Denominator:

The number of students in grades 9-12 enrolled in current school year

Units: 100 Text: Percent

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

RI Department of Elementary and Secondary Education

SIGNIFICANCE

Children who receive a quality education are more likely to grow into capable, self-sufficient adults who contribute to their communities. Early warning signs for a student likely to drop out of school include ability to read at grade level, poor grades, frequent truancy, behavior problems, substance abuse and teen pregnancy. Students can benefit from access to a broad range of community supports that address academic issues, language barriers, health problems, inadequate nutrition, neighborhood and family violence and other factors than can disrupt school performance. School completion can increase children's ability to escape poverty, form strong families, and raise successful children of their own.

Percent of children in the Early Intervention Program with Individual Family Service Plans (IFSPs), discharged to Special **PERFORMANCE MEASURE:**

Education, for whom an Individual Education Plan (IEP) is developed.

STATUS:

To ensure that CSHCN who participate in the Early Intervention Program receive appropriate services as they transition into GOAL

the educational system

DEFINITION

Numerator:

Number of children in the Early Intervention Program , discharged to Special Education, with IEPs developed

Number of children that were enrolled in the Early Intervention Program and discharged to Special Education.

Units: 100 Text: Percent

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

SIGNIFICANCE

Early Intervention Program and RI Department of Education

Improving the health of children requires a wide range of interventions including health, education, social and family support. Intervening early with disadvantaged children and children with special health care needs significantly improves outcomes. Continued improvement in the health, safety and optimal development of children with special health care needs are dependent on smooth, well organized transitions. The critical transition points for children with special health care needs include early childhood to school entry and school to work.

PERFORMANCE MEASURE:

[REVISED:] The percentage of children age 2 years and above in the WIC Program who are overweight (high weight for stature) and infants and children who are underweight (low weight for stature).

STATUS:

GOAL

DEFINITION

To imporve the nutritional status of children.

FY99-FY01: Percent of infants with lengths for weight that are either less than or equal to the 10th percentile or greater than or equal to the 90th percentile; and the percent of children with statures for weight that are either less than or equal to the 10th percentile or greater than or equal to the 90th percentile. As of FY02, the WIC Program's definition of overweight changed to the following: the percentage of children aged two or greater who had a BMI or weight/height greater than or equal to the 95th percentile. The WIC Program defines infants and children aged less than six as "underweight" if their weight for height is less than or equal to the 10th percentile.

Numerator:

Infants with lengths for weight that are either less than or equal to the 10th percentile or greater than or equal to the 90th percentile; Children with statures for weight that are either less than or equal to the 10th percentile or greater than or equal to the 90th percentile. [REVISED:] Overweight Numerator: Number of children aged 2 or greater who had a BMI or weight/height greater than or equal to the 95th percentile. Underweight Numerator: Number of infants and children aged less than six who had weights for height that were less than or equal to the 10th percentile.

Denominator:

Total number of Infants enrolled in the WIC Program; Total number of children aged 1-5 enrolled in the WIC Program [REVISED:] Overweight Denominator: Number of children aged 2 or greater enrolled in the WIC Program. Underweight Denominator: Number of infants and children aged less than six enrolled in the WIC Program.

Units: 100 Text: Percent

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

Rhode Island WIC data system

SIGNIFICANCE

Undernutrition during any period of childhood can have a detremental impact on a child's cognitive development. The longer a child's nutritional needs go unmet, the greater the risk of cognitive impairment. Low income children are more likely than other children to be at risk for undernutrition. Lifetime diet and exercise patterns are established early in childhood. Fat makes up more than 36% of calories in the average American diet, a figure that is too high according to most experts. It is recommended that children over two reduce that figure to no more than 30%.

PERFORMANCE MEASURE: Percentage of at risk (risk positive) newborns who receive a home visit from the Family Outreach Program during the early

newborn period (<= 90 days old).

STATUS:

GOAL To reduce risks among newborns and their families

DEFINITION

Numerator:

Number of at risk newborns who receive a home visit from the Family Outreach Program

Denominator:

Number of at risk newborns **Units:** 100 **Text:** Percent

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

SIGNIFICANCE

Universal Newborn Developmental Risk Screening (Level I), Home Visiting Risk Response, and Kids Net data systems.

Access to a broad range of health and family support services is critical to helping children grow into strong, healthy, productive adults and good parents. Children are at an increased risk if their parents or caregivers are overwhelmed by multiple problems such as inadequate income, lack of a job or a decent place to live, emotional stress, isolation from extended family or friends, drug and/or alcohol abuse, mental illness, or domestic violence. Many parents lack essential parenting skills and are struggling with a combination of social and economic issues. Families benefit from access to

comprehensive services that are able to flexibly respond to their needs.

SP#____10

PERFORMANCE MEASURE: Number of family surveys completed

STATUS: Active

GOAL To increase family input as measured by the number of family surveys completed.

DEFINITION An analysis and report of the family surveys

Numerator: Denominator:

Units: 100 Text: Percent

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

Family Health surveys

SIGNIFICANCE

The last decade has emphasized the central role of families as advisors and participants in policy making activities. To be effective, the maternal and child health service system should be driven by the needs and priorities as described by the

families served.

FIELD LEVEL NOTES

None

None

FORM 17 HEALTH SYSTEMS CAPACITY INDICATORS FORMS FOR HSCI 01 THROUGH 04, 07 & 08 - MULTI-YEAR DATA STATE: RI

HEALTH SYSTEMS C	APACITY	MEASURE # 0	11
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The rate of children hospitalized for asthma (ICD-9 Codes: 493.0 -493.9) per 10,000 children less than five years of age.

	Annual Indicator Data						
	2000	2001	2002	2003	2004		
Annual Indicator	60.3	65.3	84.6	98.8	98.0		
Numerator	385	417	542	633	628		
Denominator	63,896	63,896	64,080	64,080	64,080		
Is the Data Provisional or Final?				Provisional	Provisional		

HEALTH SYSTEMS CAPACITY MEASURE # 02

The percent Medicaid enrollees whose age is less than one year during the reporting year who received at least one initial periodic screen.

	Annual Indicator Data						
:	2000	2001	2002	2003	2004		
Annual Indicator	91.7	92.6	88.4	91.4	93.2		
Numerator	7,211	7,643	8,397	10,652	11,889		
Denominator	7,861	8,258	9,495	11,650	12,752		
Is the Data Provisional or Final?				Final	Final		

HEALTH SYSTEMS CAPACITY MEASURE # 03

The percent State Childrens Health Insurance Program (SCHIP) enrollees whose age is less than one year during the reporting year who received at least one periodic screen.

	Annual Indicator Data						
	2000	2001	2002	2003	2004		
Annual Indicator	NaN	NaN	NaN	NaN	NaN		
Numerator	0	0	0	0	0		
Denominator	0	0	0	0	0		
Is the Data Provisional or Final?				Final	Final		

HEALTH SYSTEMS CAPACITY MEASURE # 04

The percent of women (15 through 44) with a live birth during the reporting year whose observed to expected prenatal visits are greater than or equal to 80 percent on the Kotelchuck Index.

	Annual Indicator Data						
	2000	2001	2002	2003	2004		
Annual Indicator	87.2	87.3	87.0	88.0	83.7		
Numerator	8,549	8,615	10,286	9,495	9,050		
Denominator	9,802	9,867	11,817	10,791	10,809		
Is the Data Provisional or Final?				Provisional	Provisional		

HEALTH SYSTEMS CAPACITY MEASURE # 07

The percent of EPSDT eligible children aged 6 through 9 years who have received any dental services during the year.

	Annual Indicator Data						
	2000	2001	2002	2003	2004		
Annual Indicator	48.9	55.9	54.6	54.1	56.1		
Numerator	10,639	11,742	11,251	12,152	11,358		
Denominator	21,760	20,998	20,619	22,451	20,262		
Is the Data Provisional or Final?				Final	Final		

HEALTH SYSTEMS CAPACITY MEASURE # 08

The percent of State SSI beneficiaries less than 16 years old receiving rehabilitative services from the State Children with Special Health Care Needs (CSHCN) Program.

	Annual Indicator Data				
	2000	2001	2002	2003	2004
Annual Indicator	20.1	15.6	10.2	9.1	8.1
Numerator	623	568	362	293	295
Denominator	3,092	3,636	3,548	3,236	3,654
Is the Data Provisional or Final?				Final	Provisional

Data for 2003 and 2004 are provisional. Most data reported reflects calendar year. Data for previous years are updated when new data available.

FIELD LEVEL NOTES

1. Section Number: Health Systems Capacity Indicator #01

Field Name: HSC01 Row Name: Column Name: Year: 2003 Field Note:

Data reflects fiscal year and denominator from US census or Rhode Island population estimates

2. Section Number: Health Systems Capacity Indicator #01

Field Name: HSC01 Row Name: Column Name: Year: 2004 Field Note:

Data reflects fiscal year and denominator from US census or Rhode Island population estimates.

3. Section Number: Health Systems Capacity Indicator #02

Field Name: HSC02 Row Name: Column Name: Year: 2002 Field Note:

Data are provided by RI Department of Human Services the Center for Child and Family Health.

4. Section Number: Health Systems Capacity Indicator #02

Field Name: HSC02 Row Name: Column Name: Year: 2003 Field Note:

2003: The numbers reflect the increase in births and increase in enrollment.

Section Number: Health Systems Capacity Indicator #02

Field Name: HSC02 Row Name: Column Name: Year: 2004 Field Note:

Data are provided by RI Department of Human Services the Center for Child and Family Health.

6. Section Number: Health Systems Capacity Indicator #03

Field Name: HSC03 Row Name: Column Name: Year: 2002 Field Note:

In Rhode Island, children in SCHIP are aged 8-18. Infants and

children less then 8 years old are enrolled in our Medicaid Managed Program [RiteCare].

7. Section Number: Health Systems Capacity Indicator #03

Field Name: HSC03 Row Name: Column Name: Year: 2003 Field Note:

In Rhode Island, children in SCHIP are aged 8-18. Infants and

children less then 8 years old are enrolled in our Medicaid Managed Program [RiteCare].

8. Section Number: Health Systems Capacity Indicator #03

Field Name: HSC03 Row Name: Column Name: Year: 2004 Field Note:

In Rhode Island, children in SCHIP are aged 8-18. Infants and

children less then 8 years old are enrolled in our Medicaid Managed Program [RiteCare].

9. Section Number: Health Systems Capacity Indicator #04

Field Name: HSC04 Row Name: Column Name: Year: 2002 Field Note:

Data reflects calendar year.

Starting with 2002, totals include all women aged 15 -44.

Totals prior to 2002, include women aged 15 to 44 with no medical risks. The TVIS system does not allow revision of data prior to 2002.

10. Section Number: Health Systems Capacity Indicator #04

Field Name: HSC04 Row Name: Column Name: Year: 2003 Field Note:

Data reflects calendar year.

Starting with 2002, totals include all women aged 15 -44.

Totals prior to 2002, include women aged 15 to 44 with no medical risks. The TVIS system does not allow revision of data prior to 2002.

11. Section Number: Health Systems Capacity Indicator #04

Field Name: HSC04 **Row Name:** Column Name: Year: 2004 Field Note:

Data reflects calendar year.

Starting with 2002, totals include all women aged 15 -44.

Totals prior to 2002, include women aged 15 to 44 with no medical risks. The TVIS system does not allow revision of data prior to 2002.

12. Section Number: Health Systems Capacity Indicator #07

Field Name: HSC07 **Row Name:** Column Name: Year: 2002 Field Note:

Data are provided by RI Department of Human Services the Center for Child and Family Health.

13. Section Number: Health Systems Capacity Indicator #07

Field Name: HSC07 **Row Name:** Column Name: Year: 2003 Field Note:

Data are provided by RI Department of Human Services the Center for Child and Family Health.

Section Number: Health Systems Capacity Indicator #07

Field Name: HSC07 Row Name: Column Name: Year: 2004 Field Note:

Data are provided by RI Department of Human Services the Center for Child and Family Health.

15. Section Number: Health Systems Capacity Indicator #08

Field Name: HSC08 **Row Name:** Column Name: Year: 2002 Field Note:

Data are estimated.

Rhode Island is a 1914A state and all children on SSI are enrolled in Medicaid. Medicaid benefits are extensive and include rehabilitative services. However, due to Medicaid's low reimbursement rate for rehabilitative services, the CSHCN program supplements the reimbursement rate to increase capacity for the EI providers. Payment is also provided for those SSI children receiving rehabilitative services at the Rhode Island Child Development Center.

The CSHCN Program is transitioning away from providing direct services. It is the goal of CSHCN Program to build resources in the community and sustain the provision of services for children with complex medical needs to other systems of care. It is the State's intention for the objective in this performance measure to decrease.

16. Section Number: Health Systems Capacity Indicator #08

Field Name: HSC08 **Row Name:** Column Name: Year: 2003 Field Note:

2003: Data are estimated.

Rhode Island is a 1914A state and all children on SSI are enrolled in Medicaid. Medicaid benefits are extensive and include rehabilitative services. However, due to Medicaid's low reimbursement rate for rehabilitative services, the CSHCN program supplements the reimbursement rate to increase capacity for the EI providers. Payment is also provided for those SSI children receiving rehabilitative services at the Rhode Island Child Development Center.

The CSHCN Program is transitioning away from providing direct services. It is the goal of CSHCN Program to build resources in the community and sustain the provision of services for children with complex medical needs to other systems of care. It is the State's intention for the objective in this performance measure to decrease.

17. Section Number: Health Systems Capacity Indicator #08

Field Name: HSC08 Row Name: Column Name: Year: 2004 Field Note:

2004: Data are estimated.

Rhode Island is a 1914A state and all children on SSI are enrolled in Medicaid. Medicaid benefits are extensive and include rehabilitative services. However, due to Medicaid's low reimbursement rate for rehabilitative services, the CSHCN program supplements the reimbursement rate to increase capacity for the EI providers. Payment is also provided for those SSI children receiving rehabilitative services at the Rhode Island Child Development Center.

The CSHCN Program is transitioning away from providing direct services. It is the goal of CSHCN Program to build resources in the community and sustain the provision of services for children with complex medical needs to other systems of care. It is the State's intention for the objective in this performance measure to decrease.

FORM 18 HEALTH SYSTEMS CAPACITY INDICATOR #05 (MEDICAID AND NON-MEDICAID COMPARISON) STATE: RI

INDICATOR #05 Comparison of health system capacity indicators for Medicaid, non-Medicaid, and all MCH populations in the State	YEAR		POPULATION		
		DATA SOURCE	MEDICAID	NON-MEDICAID	ALL
a) Percent of low birth weight (< 2,500 grams)	2003	Payment source from birth certificate	9.6	8	8.6
b) Infant deaths per 1,000 live births	2003	Payment source from birth certificate	9	4.7	6.7
c) Percent of infants born to pregnant women receiving prenatal care beginning in the first trimester	2003	Payment source from birth certificate	83.5	95	90.8
d) Percent of pregnant women with adequate prenatal care(observed to expected prenatal visits is greater than or equal to 80% [Kotelchuck Index])	2003	Payment source from birth certificate	81.9	91.7	88

FORM 18 HEALTH SYSTEMS CAPACITY INDICATOR #06(MEDICAID ELIGIBILITY LEVEL) STATE: RI					
INDICATOR #06 The percent of poverty level for eligibility in the State's Medicaid programs for infants (0 to 1), children, Medicaid and pregnant women.	YEAR	PERCENT OF POVERTY LEVEL MEDICAID (Valid range: 100-300 percent)			
a) Infants (0 to 1)	2004	250_			
b) Medicaid Children (Age range 1 to 18) (Age range to) (Age range to)	2004				
c) Pregnant Women	2004	185			

FORM 18 HEALTH SYSTEMS CAPACITY INDICATOR #06(SCHIP ELIGIBILITY LEVEL) STATE: RI						
INDICATOR #06 The percent of poverty level for eligibility in the State's SCHIP programs for infants (0 to 1), children, SCHIP and pregnant women.	YEAR	PERCENT OF POVERTY LEVEL SCHIP				
a) Infants (0 to 1)						
b) Medicaid Children (Age range 8 to 18) (Age range to) (Age range to)	2004	250				
c) Pregnant Women	2004	250				

FORM NOTES FOR FORM 18

HSCI 05: 2003 data are provisional but include out-of-state events.

About 450 to 550 resident births occur out-of-state. For 2003 there were 510 Out-of-state births. The out-of-state records do not report insurance status. Therefore, the 'Medicaid' and 'Non-Medicaid' percent reflect Rhode Island resident births that occurred in Rhode Island. The 'All' category reflects total resident events regardless of insurance status.

FIELD LEVEL NOTES

1. Section Number: Indicator 06 - Medicaid

Field Name: Med_Infant Row Name: Infants Column Name: Year: 2006 Field Note:

Infants qualify if <250 of poverty level.

Section Number: Indicator 06 - Medicaid

Field Name: Med_Children
Row Name: Medicaid Children

Column Name: Year: 2006 Field Note:

Children aged 1- 18 qualify if < 250% of poverty level.

3. Section Number: Indicator 06 - Medicaid

Field Name: Med_Women Row Name: Pregnant Women

Column Name: Year: 2006 Field Note:

Pregnant/Postpartum women qualify if < 185% of poverty level.

4. Section Number: Indicator 06 - SCHIP

Field Name: SCHIP_Infant Row Name: Infants Column Name: Year: 2006 Field Note:

SCHIP does not include infants.

. Section Number: Indicator 06 - SCHIP

Field Name: SCHIP_Children Row Name: SCHIP Children

Column Name: Year: 2006 Field Note:

Children aged 8 - 18 qualify if < 250 % of poverty level.

6. Section Number: Indicator 06 - SCHIP

Field Name: SCHIP_Women Row Name: Pregnant Women

Column Name: Year: 2006 Field Note:

Pregnant/postpartum women qualify if 185-250% of poverty level.

Section Number: Indicator 05 Field Name: LowBirthWeight

Row Name: Percent of ow birth weight (<2,500 grams)

Column Name: Year: 2006 Field Note:

Data for 2003 in the 'ALL' category includes 53 LBW infants with unknown insurance status.

8. Section Number: Indicator 05

Field Name: InfantDeath

Row Name: Infant deaths per 1,000 live births

Column Name: Year: 2006 Field Note:

2003 Infant deaths: The provisional total of all resident infant deaths regardless of where they occurred is 88. However, insurance at birth was not listed for 8 of these

infants.

The 'ALL' category includes the 8 infants with unknown insurance status.

9. Section Number: Indicator 05

Field Name: CareFirstTrimester

Row Name: Percent of infants born to pregnant women receiving prenatal care beginning in the first trimester

Column Name: Year: 2006 Field Note:

Data for 2003 in the 'ALL' category includes 441infants with unknown insurance status.

10. Section Number: Indicator 05

Field Name: AdequateCare

Row Name: Percent of pregnant women with adequate prenatal care

Column Name: Year: 2006 Field Note:

2003 data are provisional and include all women aged 15-44.

FORM 19 HEALTH SYSTEMS CAPACITY INDICATOR - REPORTING AND TRACKING FORM STATE: RI

HEALTH SYSTEMS CAPACITY INDICATOR #09A (General MCH Data Capacity)
(The Ability of the State to Assure MCH Program Access to Policy and Program Relevant Informatioin)

DATABASES OR SURVEYS	Does your MCH program have the ability to obtain data for program planning or policy purposes in a timely manner? (Select 1 - 3) *	Does your MCH program have Direct access to the electronic database for analysis? (Select Y/N)	
ANNUAL DATA LINKAGES Annual linkage of infant birth and infant death certificates	3	Yes	
Annual linkage of birth certificates and Medicaid Eligibility or Paid Claims Files	1	No	
Annual linkage of birth certificates and WIC eligibility files	3	Yes	
Annual linkage of birth certificates and newborn screening files	3	Yes	
REGISTRIES AND SURVEYS Hospital discharge survey for at least 90% of in-State discharges	3	Yes	
Annual birth defects surveillance system	3	Yes	
Survey of recent mothers at least every two years (like PRAMS)	3	Yes	

- 1 = No, the MCH agency does not have this ability.
 2 = Yes, the MCH agency sometimes has this ability, but not on a consistent basis.
 3 = Yes, the MCH agency always has this ability.

FORM 19 HEALTH SYSTEMS CAPACITY INDICATOR - REPORTING AND TRACKING FORM STATE: RI

DATA SOURCES	Does your state participate in the YRBS survey? (Select 1 - 3)*	Does your MCH program have direct access to the state YRBS database for analysis? (Select Y/N)
Youth Risk Behavior Survey (YRBS)	3	Yes
Other: SALT	3	No
Youth Tobacco Survey: 2001, 2003, 2005	3	No

HEALTH SYSTEMS CAPACITY INDICATOR #09C (Data Capacity) Overweight/Obesity (The Ability of the State to Determine the Percent of Children Who are Obese or Overweight)

Data Source	Does your state participate in this survey/data source? (Select 1 - 3)*	Does your MCH program have direct access to this electronic database for analysis? (Select Y/N)
Youth Risk Behavior Survey (YRBS)	3	Yes
Pediatric Nutrition Surveillance System (PedNSS)	1	No
WIC Program Data	3	Yes
Other: RI Health Interview Survey	3	Yes
Imm. Program Data For Kindergarterners	3	Yes

'Where:

- 1 = No
- 2 = Yes, the State participates but the sample size is <u>not</u> large enough for valid statewide estimates for this age group.
- 3 = Yes, the State participates and the sample size is large enough for valid statewide estimates for this age group.

Notes:

1. HEALTH SYSTEMS CAPACITY INDICATOR #09B was formerly reported as Developmental Health Status Indicator #05.

FORM NOTES FOR FORM 19

FIELD LEVEL NOTES

None

None

FORM 20 HEALTH STATUS INDICATORS #01-#05 MULTI-YEAR DATA STATE: RI

	`	J.A.L					
HEALTH STATUS INDICATOR MEASURE # 01A							
The percent of live births weighing less than 2,500 grams.							
					Annual Indicator D	<u>ata</u>	
	2000		2001		2002	2003	2004
Annual Indicator		7.2		7.3	8.0	8.6	8.1
Numerator	r	897		933	1,027	1,139	1,002
Denominato	r12	2,498		12,710	12,895	13,200	12,309
Is the Data Provisional or Final?			'			Provisional	Provisional
FEALTH STATUS INDICATOR MEASURE # 01B							
The percent of live singleton births weighing less than 2,500 grams.							
					Annual Indicator D	<u>ata</u>	
	2000		2001		2002	2003	2004
Annual Indicator		5.7		5.6	5.8	6.3	6.5
		694		689	721	798	768
Denominator	r12	2,123		12,237	12,363	12,644	11,814
Is the Data Provisional or Final?	•					Provisional	Provisional
HEALTH STATUS INDICATOR MEASURE # 02A The percent of live births weighing less than 1,500 grams.					Annual Indicator D	at <u>a</u>	
	2000		2001		2002	2003	2004
Annual Indicator	·	1.6		1.5	1.8	1.8	1.5
Numerator	r	194		193	229	238	186
Denominator	r 12	2,498		12,710	12,895	13,200	12,309
Is the Data Provisional or Final?	,		-			Provisional	Provisional
HEALTH STATUS INDICATOR MEASURE # 02B							
The percent of live singleton births weighing less than 1,500 grams.					Annual Indicator D	ata	
	2000		2001		2002	2003	2004
Annual Indicator	r	1.2		1.3	1.2	1.2	1.2
Numerator	r	141		155	146	150	138
Denominato	 12	2,123	-	12,237	12,363	12,644	11,814
		_					

Is the Data Provisional or Final?

Provisional

Provisional

Annual Indicator Numerator Denominator Is the Data Provisional or Final?		2001			
Numerator Denominator		4.0	2002	2003	2004
Denominator	11	4.8	4.3	4.8	2.5
			9	10	
Is the Data Provisional or Final?	207,171	207,171	207,171	207,171	199,674
				Provisional	Provisional
e death rate per 100,000 for unintentional injuries among children a		-	Annual Indicator Da		0004
Annual Indicator	2000 0.5	2001 1.4	2002 1.4	2003 1.9	2004
	1			4	
		207,171	207,171	207,171	199,67
Is the Data Provisional or Final?					,
EALTH STATUS INDICATOR MEASURE # 03C				Provisional	Provisional
EALTH STATUS INDICATOR MEASURE # 03C e death rate per 100,000 from unintentional injuries due to motor ve	2000	ng youth aged 15 thro 2001 18.3	ough 24 years. Annual Indicator December 2002 14.9		Provisional 2004 15.
EALTH STATUS INDICATOR MEASURE # 03C e death rate per 100,000 from unintentional injuries due to motor ve	2000	2001	Annual Indicator Da	ata 2003	2004
EALTH STATUS INDICATOR MEASURE # 03C e death rate per 100,000 from unintentional injuries due to motor ve Annual Indicator Numerator	2000 14.9 22	2001	Annual Indicator Day 2002 14.9 22	ata 2003 24.4	2004 15.

Is the Data Provisional or Final?

Provisional

Provisional

			Annual Indicator Da	<u>ata</u>	
	2000	2001	2002	2003	2004
	20.8		20.3	15.4	19.5
Numerator	43	35	42	32	39
Denominator	207,171	207,171	207,171	207,171	199,674
Is the Data Provisional or Final?				Provisional	Provisional
EALTH STATUS INDICATOR MEASURE # 04C					
e rate per 100,000 of nonfatal injuries due to motor vehicle crashes	among youth age	d 15 through 24 years.	-		
			Annual Indicator Da		
	2000	2001	2002	2003	2004
Annual Indicator			103.9	72.0	96.5
Numerator	128	113	153	106	153
Denominator	147,258	147,258	147,258	147,258	158,534
Is the Data Provisional or Final?				Provisional	Provisional
EALTH STATUS INDICATOR MEASURE # 05A ne rate per 1,000 women aged 15 through 19 years with a reported	case of chlamydia.	2001	Annual Indicator Da	ata 2003	2004
				21.4	23.3
Annual Indicator	24.4				
Annual Indicator					976
Numerator	780	771	729	796	
Numerator	780	771	729		37,676 Provisional

Is the Data Provisional or Final?

Final

Provisional

FORM NOTES FOR FORM 20

Data for 2004 are provisional. Out-of-state births and out-of-state deaths are not included. US Census data or Rhode Island population estimates are used. Updates to previous years data are made when new data are available.

FIELD LEVEL NOTES

1. Section Number: Health Status Indicator #03B

Field Name: HSI03B Row Name: Column Name: Year: 2002 Field Note:

Data reflect calendar year and all unintentional deaths involving a motor vechile. This includes MV colliding with a bike or motorcycle.

Data for 2001-2002 are provisional.

2. Section Number: Health Status Indicator #03B

Field Name: HSI03B Row Name: Column Name: Year: 2003 Field Note:

2003: Data are provisional, reflect calendar year and all unintentional deaths involving a motor vechile. This includes MV colliding with a bike or motorcycle.

3. Section Number: Health Status Indicator #03C

Field Name: HSI03C Row Name: Column Name: Year: 2002 Field Note:

Data reflect calendar year and all unintentional deaths involving a motor vechile. This includes MV colliding with a bike or motorcycle.

4. Section Number: Health Status Indicator #03C

Field Name: HSI03C Row Name: Column Name: Year: 2003 Field Note:

Data, reflect calendar year and all unintentional deaths involving a motor vechile. This includes MV colliding with a bike or motorcycle.

Section Number: Health Status Indicator #03C

Field Name: HSI03C Row Name: Column Name: Year: 2004 Field Note:

2004: Data are provisional. Data reflect calendar year and all unintentional deaths involving a motor vechile. This includes MV colliding with a bike or motorcycle.

FORM 21 **HEALTH STATUS INDICATORS DEMOGRAPHIC DATA**

STATE: RI

HSI #06A - Demographics (Total Population) Infants and children aged 0 through 24 years enumerated by sub-populations of age group and race. (Demographics)

CATEGORY TOTAL POPULATION BY RACE	Total All Races	White	Black or African American	American Indian or Native Alaskan	Asian	Native Hawaiian or Other Pacific Islander	More than one race reported	Other and Unknown
Infants 0 to 1	12,206	9,070	814	96	297	15	769	1,145
Children 1 through 4	51,690	39,228	3,190	414	1,431	41	2,854	4,532
Children 5 through 9	71,905	55,486	4,661	555	1,885	44	3,312	5,962
Children 10 through 14	71,370	56,134	4,514	520	1,910	39	2,932	5,321
Children 15 through 19	75,445	59,676	4,568	507	2,701	64	2,643	5,286
Children 20 through 24	71,813	56,191	4,456	378	2,852	73	2,522	5,341
Children 0 through 24	354,429	275,785	22,203	2,470	11,076	276	15,032	27,587

HSI #06B - Demographics (Total Population) Infants and children aged 0 through 24 years enumerated by sub-populations of age group and ethnicity. (Demographics)

CATEGORY TOTAL POPULATION BY HISPANIC ETHNICITY	Total NOT Hispanic or Latino	Total Hispanic or Latino	Ethnicity Not Reported
Infants 0 to 1	10,087	2,119	
Children 1 through 4	43,379	8,311	
Children 5 through 9	61,190	10,715	
Children 10 through 14	62,305	9,065	
Children 15 through 19	66,790	8,655	
Children 20 through 24	62,861	8,952	
Children 0 through 24	306,612	47,817	0

FORM 21 **HEALTH STATUS INDICATORS** DEMOGRAPHIC DATA

STATE: RI

HSI #07A - Demographics (Total live births) Live births to women (of all ages) enumerated by maternal age and race. (Demographics)

CATEGORY TOTAL LIVE BIRTHS BY RACE	Total All Races	White	Black or African American	American Indian or Native Alaskan	Asian	Native Hawaiian or Other Pacific Islander	More than one race reported	Other and Unknown
Women < 15	15	12	2	1	0	0	0	0
Women 15 through 17	386	268	69	22	24	0	0	3
Women 18 through 19	691	546	92	22	24	0	0	7
Women 20 through 34	9,692	8,198	878	118	411	0	0	87
Women 35 or older	2,416	2,114	168	13	88	0	0	33
Women of all ages	13,200	11,138	1,209	176	547	0	0	130

HSI #07B - Demographics (Total live births) Live births to women (of all ages) enumerated by maternal age and ethnicity. (Demographics)

CATEGORY TOTAL LIVE BIRTHS BY HISPANIC ETHNICITY	Total NOT Hispanic or Latino	Total Hispanic or Latino	Ethnicity Not Reported
Women < 15	5	10	0
Women 15 through 17	214	139	33
Women 18 through 19	393	226	72
Women 20 through 34	6,608	1,820	1,264
Women 35 or older	1,778	269	369
Women of all ages	8,998	2,464	1,738

FORM 21 HEALTH STATUS INDICATORS DEMOGRAPHIC DATA STATE: RI

CATEGORY TOTAL DEATHS BY RACE	Total All Races	White	Black or African American	American Indian or Native Alaskan	Asian	Native Hawaiian or Other Pacific Islander	More than one race reported	Other and Unknown
Infants 0 to 1	88	71	10	0	4	0	0	3
Children 1 through 4	10	9	1	0	0	0	0	0
Children 5 through 9	8	8	0	0	0	0	0	0
Children 10 through 14	8	6	2	0	0	0	0	0
Children 15 through 19	46	39	5	1	1	0	0	0
Children 20 through 24	56	49	5	1	1	0	0	0
Children 0 through 24	216	182	23	2	6	0	0	3

HSI #08B - Demographics (Total deaths) Deaths of Infants and children aged 0 through 24 years enumerated by age subgroup and ethnicity. (Demographics)

CATEGORY TOTAL DEATHS BY HISPANIC ETHNICITY	Total NOT Hispanic or Latino	Total Hispanic or Latino	Ethnicity Not Reported	
Infants 0 to 1	64	16	8	
Children 1 through 4	9	0	1	
Children 5 through 9	6	0	2	
Children 10 through 14	7	1	0	
Children 15 through 19	35	6	5	
Children 20 through 24	45	7	4	
Children 0 through 24	166	30	20	

FORM 21 HEALTH STATUS INDICATORS DEMOGRAPHIC DATA STATE: RI

HSI #09A - Demographics (Miscellaneous Data) Infants and children aged 0 through 19 years in miscellaneous situations or enrolled in various State programs enumerated by race. (Demographics)

Is this data final or provisional? Provisional

CATEGORY Miscellaneous Data BY RACE	Total All Races	White	Black or African American	American Indian or Native Alaskan	Asian	Native Hawaiian or Other Pacific Islander	More than one race reported	Other and Unknown	Specific Reporting Year
All children 0 through 19	282,618	219,594.0	17,749.0	2,092.0	8,224.0	203.0	12,510.0	22,246.0	2004
Percent in household headed by single parent	30.0	67.9	14.0	1.7	2.6	0	0	13.8	2004
Percent in TANF (Grant) families	8.0	50.8	12.5	0.2	3.5	0	0	33.0	2004
Number enrolled in Medicaid	73,817	39,355.0	7,033.0	130.0	1,560.0	0	0	25,739.0	2004
Number enrolled in SCHIP	10,886	4,411.0	775.0	24.0	231.0	0	0	5,445.0	2004
Number living in foster home care	2,063	1,405.0	400.0	28.0	27.0	5.0	104.0	94.0	2004
Number enrolled in food stamp program	36,818	20,264.0	4,231.0	62.0	1,042.0	0	0	11,219.0	2004
Number enrolled in WIC	19,618	14,432.0	4,057.0	95.0	691.0	0	0	343.0	2004
Rate (per 100,000) of juvenile crime arrests	4,739.0	3,901.0	12,303.0	0	3,414.0	0	0	6,660.0	2004
Percentage of high school drop- outs (grade 9 through 12)	17.0	81.7	12.9	1.2	4.2	0	0	0	2004

HSI #09B - Demographics (Miscellaneous Data) Infants and children aged 0 through 19 years in miscellaneous situations or enrolled in various State programs enumerated by ethnicity. (Demographics)

CATEGORY Miscellaneous Data BY HISPANIC ETHNICITY	Total NOT Hispanic or Latino	Total Hispanic or Latino	Ethnicity Not Reported	Specific Reporting Year
All children 0 through 19	243,751.0	38,865.0	0	2004
Percent in household headed by single parent		27.3		2004
Percent in TANF (Grant) families	41.1	25.9	33.0	2004
Number enrolled in Medicaid	33,333.0	14,749.0	25,739.0	2004
Number enrolled in SCHIP		2,167.0	8,719.0	2004
Number living in foster home care	1,591.0	387.0	85.0	2004
Number enrolled in food stamp program	15,540.0	10,059.0	11,219.0	2004
Number enrolled in WIC	12,188.0	7,087.0	343.0	2004
Rate (per 100,000) of juvenile crime arrests	3,893.0	4,604.0		2004
Percentage of high school drop-outs (grade 9 through 12)	74.9	25.1		2004

FORM 21 HEALTH STATUS INDICATORS DEMOGRAPHIC DATA STATE: RI

HSI #10 - Demographics (Geographic Living Area) Geographic living area for all resident children aged 0 through 19 years old. (Demographics)

GEOGRAPHIC LIVING AREAS	TOTAL	
Living in metropolitan areas	266,973	
Living in urban areas	282,616	
Living in rural areas	0	
Living in frontier areas	0	
Total - all children 0 through 19	282,616	

Note:

The Total will be determined by adding reported numbers for urban, rural and frontier areas.

FORM 21 HEALTH STATUS INDICATORS DEMOGRAPHIC DATA STATE: RI

HSI #11 - Demographics (Poverty Levels) Percent of the State population at various levels of the federal poverty level. (Demographics)

POVERTY LEVELS	TOTAL
Total Population	1,048,749.0
Percent Below: 50% of poverty	4.2
100% of poverty	11.5
200% of poverty	26.9

FORM 21 HEALTH STATUS INDICATORS DEMOGRAPHIC DATA STATE: RI

HSI #12 - Demographics (Poverty Levels) Percent of the State population aged 0 through 19 at various levels of the federal poverty level. (Demographics)
Reporting Year: 2004 Is this data from a State Projection? Yes Is this data final or provisional? Provisional

POVERTY LEVELS	TOTAL
Children 0 through 19 years old	278,746.0
Percent Below: 50% of poverty	6.7
100% of poverty	<u>16.6</u>
200% of poverty	34.5

FORM NOTES FOR FORM 21

Data Sources:

HSI #06: Data from 2000 Census. State Projections are done every five years and are not available by race or ethnicity. State Projected numbers for 2005 are similar to the 2000 Census. Projected number of children aged 0-19 years old is 281,892 instead of 282,616. Projected number of children aged 0-24 years old is 358,207 instead of 354 429

HSI #07A/B: Rhode Island resident births from 2003 birth file HSI #08A/B: Rhode Island resident deaths from 2003 death file.

HSI #10: Data provided for the 'Geographic Living Areas' reflect 2000 Census Data. Rhode Island only has Metropolitan Areas and Non Metro Areas.

HSI #11 & HSI #12: Data for Poverty Levels is from Current Population Survey for March 2003.

FIELD LEVEL NOTES

Section Number: Indicator 09A Field Name: HSIRace_Children Row Name: All children 0 through 19

> Column Name: Year: 2006 Field Note:

Data reported is from the 2000 Population Census.

Section Number: Indicator 09A

Field Name: HSIRace_SingleParentPercent

Row Name: Percent in household headed by single parent

Column Name: Year: 2006 Field Note:

Data reported in the 2005 Rhode Island Kids Count Factbook. Source of data is the 2000 Population Census. Race and ethnicity breakdown are estimated.

Section Number: Indicator 09A Field Name: HSIRace_TANFPercent

Row Name: Percent in TANF (Grant) families

Column Name: Year: 2006 Field Note:

Data reflects percent of children aged 0 -18 on the Family Independence Program [FIP] as of 12/2004. Source of data is the Department of Human Services and race\ethnicity are estimated.

Section Number: Indicator 09A Field Name: HSIRace_MedicaidNo Row Name: Number enrolled in Medicaid

Column Name: Year: 2006 Field Note:

Data reflects number of children aged 0 -18 enrolled in Medicaid as of 12/2004. Source of data is the Department of Human Services and due to the large number of unknows, race\ethnicity should be considered estimates.

Section Number: Indicator 09A Field Name: HSIRace_SCHIPNo

Row Name: Number enrolled in SCHIP Column Name: Year: 2006

Data reflects number of children aged 8 -18 enrolled in SCHIP as of 12/2004. Source of data is the Department of Human Services and due to the large number of unknows, race\ethnicity should be considered estimates. Section Number: Indicator 09A

Field Name: HSIRace_FoodStampNo Row Name: Number enrolled in food stamp program

Column Name: Year: 2006 Field Note:

Field Note:

Data reflects number of children aged 0 -18 enrolled in food stamp program as of 12/2004. Source of data is the Department of Human Services and due to the large number of unknows, race\ethnicity should be considered estimates.

Section Number: Indicator 09A Field Name: HSIRace WICNo Row Name: Number enrolled in WIC

Column Name: Year: 2006 Field Note:

Data source is Rhode Island WIC program and reflects calendar year 2004.

Section Number: Indicator 09A

Field Name: HSIRace_JuvenileCrimeRate

Row Name: Rate (per 100,000) of juvenile crime arrests

Column Name: Year: 2006 Field Note:

Data source is Rhode Island Kids Count Factbook and reflect 2004. Race and ethnicity breakdown are estimated.

Section Number: Indicator 09A

Field Name: HSIRace_DropOutPercent

Row Name: Percentage of high school drop-outs (grade 9 through 12)

Column Name: Year: 2006 Field Note:

Data source is the Rhode Island Department of Education. Data is for school year 2003-2004. Race and ethnicity breakdown are estimated.

Section Number: Indicator 09B Field Name: HSIEthnicity_Children Row Name: All children 0 through 19

Column Name: Year: 2006 Field Note:

Data reported is from the 2000 Population Census.

11. Section Number: Indicator 09B

Field Name: HSIEthnicity_JuvenileCrimeRate Row Name: Rate (per 100,000) of juvenile crime arrests

Column Name: Year: 2006 Field Note:

Data not available by race or ethnicity. Hispanic rate is an estimated.

12. Section Number: Indicator 10 Field Name: Metropolitan

Row Name: Living in metropolitan areas

Column Name: Year: 2006 Field Note:

Data are from 2000 census.

13. Section Number: Indicator 10

Field Name: Urban

Row Name: Living in urban areas

Column Name: Year: 2006 Field Note:

Data are from 2000 census.

Rhode Island would report 266,973 in metropolitan areas and 15,643 in urban areas [non metro areas].

Per HRSA call center, since sum of all children 0 -19 does not include 'metropolitan area' category, enter all children aged 0 -19 in 'urban area' category.

14. Section Number: Indicator 09A Field Name: HSIRace_FosterCare

Row Name: Number living in foster home care

Column Name: Year: 2006 Field Note:

Data reflect children in placement aged 0 -19 as of 12/2004. Data source is Department of Children, Youth and Families.

NEW STATE PERFORMANCE AND OUTCOME MEASURE DETAIL SHEET STATE: RI

SP#

PERFORMANCE MEASURE: Percent of PRAMS repondents who report a diagnosis of depression before, during or after pregnancy

GOAL To improve maternal health and birth outcomes

DEFINITION

Numerator:

number of PRAMS respondents with diagnosed depression

Denominator:

total number of PRAMS respondents

Units: 100 Text: Percent

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

Rhode Island Pregnancy Risk Assessment Monitoring System (PRAMS)

SIGNIFICANCE

Research has shown that approximately one in five women experience perinatal depression and Rhode Island PRAMS data also reflect this statistic. Women with perinatal depression are also at a higher risk for poor birth outcomes. Identifying women with depression and understanding their characteristics and experiences should lead to program enhancements and policies resulting in earlier identification and referrals.

OBJECTIVE

PERFORMANCE MEASURE: Percent of children aged 2-5 enrolled in the WIC Program with BMI's >=95th percentile

GOAL To improve children's health and development

DEFINITION Overweight is defined as having a Body Mass Index (BMI) at or above the 95th percentile

Numerator:

Children aged 2-5 enrolled in the WIC Program with a BMI greater at or above the 95th percentile

Denominator:

Total number of children aged 2-5 enrolled in the WIC Program

Units: 100 Text: Percent

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

Rhode Island WIC data system

SIGNIFICANCE

The percentage of children who are overweight has been rising both at the national and state level. Overweight children are

at a higher risk for physical and psychosocial problems. Rhode Island WIC data have shown that more than one five children aged 2-5 are overweight.

OBJECTIVE

Percent of families with at-risk newborns that received a home visit from the Family Outreach Program within the newborn **PERFORMANCE MEASURE:**

period (<=90 days)

GOAL

To reduce risks among newborns and their families

DEFINITION

Numerator:

Number of at-risk newborns who received a home visit

Denominator:

Total number of at-risk newborns

Units: Text: 0

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

Universal Newborn Developmental Risk Screening, Family Outreach and KIDSNET data systems.

SIGNIFICANCE

Access to a broad range of health and family support services is critical to helping children grow into strong, healthy, productive adults and good parents. Children are at increased risk if their parents or caretakers are overwhelmed by multiple problems such as inadequate income, lack of a job or a decent place to live, emotional stress, isolation from extended family or friends, drug and/or alchol abuse, mental illness or domestic violence. Many parents lack essential parenting skills and are struggling with a combination of social and economic issues. Families benefit from access to comprehensive services that are able to flexibly respond to their needs.

OBJECTIVE

PERFORMANCE MEASURE: Percent of children aged less than 6 who live in the core cities and have blood lead levels at or above 10ug/dL

GOAL To reduce lead poisoning among children aged less than 6

Rhode Island has identified the following six core cities based on the proportion of children living in poverty: Central Falls, **DEFINITION**

Newport, Pawtucket, Providence, West Warwick and Woonsocket.

Numerator:

Number of children aged less than 6 living in the core cities with blood lead levels at or above 10ug/dL

Denominator:

Total number of children aged less than 6 living in the core cities that were screened for lead poisoning

Units: 100 Text: Percent

HEALTHY PEOPLE 2010 OBJECTIVE 8-11. Elevated blood lead levels in children

Eliminate elevated blood lead levels in children

DATA SOURCES AND DATA ISSUES

Lead Elimination Surveillance System(LESS)and KIDSNET data systems

SIGNIFICANCE

Severe lead poisoning can lead to profound mental retardation, coma, seizures and death. Even low levels of exposure can impair central nervous system function causing delayed cognitive development, hearing problems, growth retardation, and metabolic disorders. Homes and play areas, particularly in substandard housing areas remain a significant source of lead in children's blood. The chief sources of lead exposure are thought to be old flaking lead-based paint, dust and soil. Lead poisoning is more prevalent among children living in poverty, often in inner cities, than among those in higher socioeconomic levels. In Rhode Island, lead poisoning rates are highest among children who reside in the core cities.

OBJECTIVE

||2006||2007||2008||2009||2010|

PERFORMANCE MEASURE: Percent of children who received a behavioral health service among children who received any school-based health

services

GOAL

To identify and address social, emotional and behavioral health needs among children

DEFINITION

Numerator:

Number of children who received a behavioral health service from a school-based health center

Denominator:

Number of children who received any school-based health services

Units: 100 Text: Percent

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

School-based health centers. These data have limitations including lack of consistency in coding and use of terminology

which make it difficult to categorize behavioral health services.

SIGNIFICANCE Identifying and meeting the emotional and behavioral health needs of children is critical for their success. School-based

health centers offer comprehensive care to children and adolescents and provide professional education on teen health including mental health. Adequate capacity to address the mental health needs of adolescents remains a statewide

concern.

OBJECTIVE 2006 2007 2008 2009 2010

PERFORMANCE MEASURE: Ratio of the Black or African American prematurity rate to the White prematurity rate

GOAL To reduce prematurity and eliminate disparities in prematurity rates

DEFINITION

Numerator:

Percent of Black or African American babies with gestational ages of less than 37 weeks

Denominator:

Percent of White babies with gestational ages of less than 37 weeks

Units: 1 Text: Ratio

16.11 Reduce preterm births **HEALTHY PEOPLE 2010 OBJECTIVE**

Reduce total preterms births to 7.6%

DATA SOURCES AND DATA ISSUES

Birth File, Rhode Island Vital Statistics

SIGNIFICANCE

Preterm births are the leading cause of infant mortality in Rhode Island. Babies born prematurely are more likely to have complications such as, breathing/lung problems, heart problems, anemia, jaundice, infections, etc. Among racial and ethnic groups, Black or African American women have the highest rate of preterm births.

OBJECTIVE 2006 2007 2008 2009 2010

Page 93 of 97

Percent of children (who have had at least one immunization from a primary care provider) with complete immunization **PERFORMANCE MEASURE:**

series (4:3:1:3) and at least one lead screening by age 2

GOAL

To assure the all children have a medical home and receive preventive services

DEFINITION

Numerator:

Number of two year-old children with complete immunization series (4:3:1:3) and at least one lead screening

Denominator:

Number of two year-old children with at least one immunization from a primary care provider

Units: 100 Text: Percent

HEALTHY PEOPLE 2010 OBJECTIVE

KIDSNET data system. Since not all providers participate in KIDSNET, the denominator requires that children have at least **DATA SOURCES AND DATA ISSUES**

one immunization.

Children are more likely to receive preventive, specialty and other necessary services if they have a medical home. According to the AAP a medical home should be: accessible, familiy centered, continuous, comprehensive, compassionate, culturally effective, and coordinated. **SIGNIFICANCE**

OBJECTIVE

PERFORMANCE MEASURE: Percent of at-risk newborns who live in a neighborhood or community with MCH community systems building partnerships

GOAL To measure the impact of community systems on at-risk newborns

DEFINITION

Numerator:

Number of at-risk newborns living in neighborhoods or communities with MCH community building partnerships

Denominator:

Number of at-risk newborns
Units: 100 Text: Percent

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

Newborn Developmental Risk Screening Program data system; CATCH program data

SIGNIFICANCE

Community systems building partnerships develop and support maternal and child health system assessment and strategic planning in high need communities in Rhode Island. Through collaboration with the AAP CATCH initiative, there are five active projects that focus on improving medical homes. A new maternal health systems project plans to improve the system

of care for women in their childbearing years.

OBJECTIVE

PERFORMANCE MEASURE: Percent of licensed child care providers with on-site health consultants

GOAL

DEFINITION

Numerator:

Number of licensed child care providers with on-site health consultants

Number of all licensed child care providers

Units: 100 Text: Percent

HEALTHY PEOPLE 2010 OBJECTIVE

DATA SOURCES AND DATA ISSUES

SIGNIFICANCE

The state Title V agencies in federal Region I have agreed to develop an indicator that reflects the collective assets of their early childhood health and development systems. The Region has chosen to focus on their collective assets regarding child care health consultants (CCHC). CCHC's improve the general health and safety of children in child care and promote the development of children in other domains—e.g., socio-emotional development, cognitive development, etc.

OBJECTIVE